DEPARTMENT OF THE AIR FORCE





FY 1997 BIENNIAL BUDGET ESTIMATES

Military Construction and Family Housing

19950224 007

Justification Data Submitted to Congress February 1995

DTIC QUALITY INSPECTED 4

INSIDE THE UNITED STATES
OUTSIDE THE UNITED STATES
VARIOUS WORLDWIDE FAMILY HOUSING

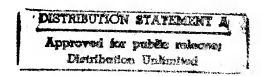


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| Family Housing | | lity Codes |
| | | pecial Asia |
| | A-li | A. W. |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1997

| | PROJECT <u>AUTH</u> | AUTH FOR APPROP | <u>APPROP</u> |
|--|------------------------|-----------------|---------------|
| MILITARY CONSTRUCTION | (Sec 2301) | (Sec 2304) | |
| Inside the United States | 391,031 | 391,031 | 391,031 |
| Outside the United States | 46,176 | 46,176 | 46,176 |
| Planning and Design | 10 USC 2807 | 32,417 | 32,417 |
| Unspecified Minor Construction | 10 USC 2805 | 9,328 | 9,328 |
| TOTAL MILITARY CONSTRUCTION | 478,952 | 478,952 | 478,952 |
| MILITARY FAMILY HOUSING | (Sec 2302/2303) | (Sec 2304) | |
| New Construction | 161,500 | 161,500 | 161,500 |
| Improvements | 87,800 | 87,800 | 87,800 |
| Planning and Design | 9,600 | 9,600 | 9,600 |
| Subtotal | 258,900 | 258,900 | 258,900 |
| Operations, Utilities, and Maintenance | 739,100 | 739,100 | 739,100 |
| Leasing Debt Payment ⁽¹⁾ | 118,100 | 118,100 | 118,100 |
| Subtotal | 857,200 | 857,200 | 857,200 |
| TOTAL MILITARY FAMILY HOUSING | 1,116,100 | 1,116,100 | 1,116,100 |
| GRAND TOTAL AIR FORCE | 1,595,052 | 1,595,052 | 1,595,052 |

⁽¹⁾ Debt Payment cost of \$30,000 excluded due to rounding.

| STATE/COUNTRY INSTALLATION | PROJECT | PROJECT <u>AUTH</u> | AUTH FOR <u>APPROP</u> | APPROP AMOUNT | <u>PAGE</u> |
|-------------------------------|--|------------------------|------------------------------|------------------|-------------|
| ALASKA EIELSON AFB | | | | | |
| | CONVENTIONAL MUNITIONS MAINTENANCE SHOP | 3,300 | 3,300 | 3,300 | 36 |
| 1 | REPAIR UTILIDOR PIPE | 2,173 | 2,173 | 2,173 | 38 |
| | EIELSON AFB TOTAL: | <u>5,473</u> | 5,473 | <u>5,473</u> | |
| ELMENDORF A | FB | | | | |
| | ADAL SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | 14,500 | 14,500 | 14,500 | 41 |
| • | UPGRADE STORM DRAINAGE SYSTEM | 2,100 | 2,100 | 2,100 | 43 |
| | ELMENDORF AFB TOTAL: | <u>16,600</u> | <u>16,600</u> | 16,600 | |
| KING SALMON | AIRPORT | | | | |
| ı | AND ACQUISITION | 900 | 900 | 900 | 273 |
| | KING SALMON AIRPORT TOTAL: | <u>900</u> | 900 | 900 | |
| | ALASKA TOTAL: | <u>22,973</u> | <u>22,973</u> | <u>22,973</u> | |
| ARIZONA DAVIS-MONTHA | IN AFB | | | | |
| A | IRCRAFT MAINTENANCE FACILITY | 4,500 | 4,500 | 4,500 | 46 |
| | DAVIS-MONTHAN AFB TOTAL: | 4,500 | 4,500 | 4,500 | |
| | ARIZONA TOTAL: | 4,500 | 4,500 | 4,500 | |
| ARKANSAS LITTLE ROCK A | .FB | | | | |
| C A | -130 SQUADRON OPERATIONS/ IRCRAFT MAINTENANCE UNIT FAC | 12,800 | 12,800 | 12,800 | 49 |
| C | ONTROL TOWER | 2,400 | 2,400 | 2,400 | 51 |
| | NDUSTRIAL WASTEWATER RETREATMENT FACILITIES | 1,200 | 1,200 | 1,200 | 53 |
| | LITTLE ROCK AFB TOTAL: | 16,400 | 16,400 | 16,400 | |
| | ARKANSAS TOTAL: | <u>16,400</u> | <u>16,400</u> | 16,400 | |

| STATE/COUNTRY INSTALLATION | ON PROJECT | PROJECT <u>AUTH</u> | AUTH FOR APPROP | APPROP AMOUNT | PAGE |
|-------------------------------|---|------------------------|-----------------------|------------------|------------|
| CALIFORNIA BEALE AFB | | | | | |
| | CARS DEPLOYABLE GROUND STATION SUPPORT FACILITY | 7,000 | 7,000 | 7,000 | 56 |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITY | 1,500 | 1,500 | 1,500 | 58 |
| | LANDFILL CLOSURE | 5,000 | 5,000 | 5,000 | 60 |
| | BEALE AFB TOTAL: | <u>13,500</u> | <u>13,500</u> | <u>13,500</u> | |
| EDWARDS A | FB | | | | |
| | RENOVATE AIRCRAFT MAINTENANCE FACILITY | 8,000 | 8,000 | 8,000 | 63 |
| | F-22 ALTER AIRCRAFT MAINTENANCE FACILITY | 4,400 | 4,400 | 4,400 | 6 5 |
| | ADD TO AND ALTER ANECHOIC CHAMBER | 4,900 | 4,900 | 4,900 | 67 |
| | CONVERT BOILERS | 4,400 | 4,400 | 4,400 | 69 |
| | EDWARDS AFB TOTAL: | 21,700 | 21,700 | 21,700 | |
| TRAVIS AFB | | | | | |
| | DORMITORY | 6,600 | 6,600 | 6,600 | 72 |
| | TRAVIS AFB TOTAL: | <u>6,600</u> | <u>6,600</u> | <u>6,600</u> | |
| VANDENBERG | AFB | | | | |
| | COMBAT ARMS FACILITY | 1,010 | 1,010 | 1,010 | 7 5 |
| | VANDENBERG AFB TOTAL | <u>1,010</u> | <u>1,010</u> | <u>1,010</u> | |
| | CALIFORNIA TOTAL: | 42,810 | 42,810 | <u>42,810</u> | |
| COLORADO BUCKLEY ANG | В | | | | |
| 1 | BASE SUPPLY AND EQUIPMENT WAREHOUSE | 3,500 | 3,500 | 3,500 | 80 |
| CHEYENNE AFI | BUCKLEY ANGB TOTAL: | <u>3,500</u> | <u>3,500</u> | <u>3,500</u> | |
| | | | | | |
| | DIESEL FUEL RESERVOIR | 3,150 | 3,150 | 3,150 | 82 |
| | CHEYENNE AFB TOTAL: | <u>3,150</u> | <u>3,150</u> | <u>3,150</u> | |

| STATE/COUNTRY <u>Installati</u> Falcon af | ON PROJECT | PROJECT <u>AUTH</u> | AUTH FOR <u>APPROP</u> | APPROP AMOUNT | PAGE |
|---|--|------------------------|------------------------------|------------------|------|
| | ALTER DINING FACILITY/SAFETY UPGRADE | 1,700 | 1,700 | 1,700 | 85 |
| | FALCON AFS TOTAL: | <u>1,700</u> | 1,700 | <u>1,700</u> | |
| USAF ACAD | EMY | | | | |
| | UPGRADE ACADEMIC FACILITY | 10,470 | 10,470 | 10,470 | 88 |
| | USAF ACADEMY TOTAL: | 10,470 | 10,470 | <u>10,470</u> | |
| | COLORADO TOTAL: | <u>18,820</u> | <u>18,820</u> | <u>18,820</u> | |
| FLORIDA EGLIN AFB | | | | | |
| | UPGRADE DORMITORY | 7,300 | 7,300 | 7,300 | 91 |
| | UPGRADE STORM DRAINAGE SYSTEM | 1,200 | 1,200 | 1,200 | 93 |
| | EGUN AFB TOTAL: | <u>8,500</u> | <u>8,500</u> | <u>8,500</u> | |
| EGLIN AUX I | FIELD #9 | | • | | |
| | TRANSIENT PERSONNEL QUARTERS | 7,098 | 7,098 | 7,098 | 96 |
| | EGLIN AUX FIELD #9 TOTAL: | <u>7,098</u> | 7,098 | <u>7,098</u> | |
| PATRICK AF | В | | | | |
| | AIR FREIGHT/PASSENGER TERMINAL BASE OPERATIONS FACILITY | 8,200 | 8,200 | 8,200 | 99 |
| | CONTROL TOWER | 2,200 | 2,200 | 2,200 | 101 |
| | PATRICK AFB TOTAL: | 10,400 | 10,400 | 10,400 | |
| | FLORIDA TOTAL: | <u>25,998</u> | <u>25,998</u> | <u>25,998</u> | |
| GEORGIA MOODY AFB | | | | | |
| | REPAIR AND EXTEND RUNWAY | 12,300 | 12,300 | 12,300 | 104 |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,000 | 1,000 | 1,000 | 274 |
| | MOODY AFB TOTAL: | 13,300 | 13,300 | <u>13,300</u> | |
| ROBINS AFE | | | | | |
| | JSTARS ADAL AIRCRAFT APRON/ HYDRANT FUEL SYSTEM | 7,100 | 7,100 | 7,100 | 108 |

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|--|------------------------|-----------------------|------------------|------|
| JSTARS SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | 9,100 | 9,100 | 9,100 | 110 |
| JSTARS AIRCRAFT MAINTENANCE HANGAR ASSOCIATED SHOPS | 1,650 | 1,650 | 1,650 | 112 |
| JSTARS ADD TO AND ALTER DINING FACILITY | 4,450 | 4,450 | 4,450 | 114 |
| JSTARS CHILD DEVELOPMENT CENTER | 3,550 | 3,550 | 3,550 | 116 |
| ROBINS AFB TOTAL: | <u>25,850</u> | 25,850 | <u>25,850</u> | |
| GEORGIA TOTAL: | <u>39,150</u> | <u>39,150</u> | <u>39,150</u> | |
| HAWAII HICKAM AFB | | | | |
| ALTER TRANSIENT DORMITORY | 3,150 | 3,150 | 3,150 | 119 |
| HICKAM AFB TOTAL: | <u>3,150</u> | <u>3,150</u> | <u>3,150</u> | |
| HAWAII TOTAL: | <u>3,150</u> | 3,150 | <u>3,150</u> | |
| IDAHO MOUNTAIN HOME AFB | | | | |
| FUGHTUNE FIRE STATION | 5,000 | 5,000 | 5,000 | 122 |
| IDAHO TRAINING RANGE (SOUTH SITE) | 3,000 | 3,000 | 3,000 | 124 |
| MOUNTAIN HOME AFB TOTAL: | 8,000 | <u>8,000</u> | 8,000 | |
| IDAHO TOTAL: | <u>8,000</u> | <u>8,000</u> | 8,000 | |
| LOUISIANA BARKSDALE AFB | | | | |
| COMMUNICATIONS SYSTEMS SQUADRON COMPLEX | 2,600 | 2,600 | 2,600 | 127 |
| INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,000 | 1,000 | 1,000 | 275 |
| BARKSDALE AFB TOTAL: | 3,600 | 3,600 | 3,600 | |
| LOUISIANA TOTAL: | <u>3,600</u> | 3,600 | 3,600 | |
| MARYLAND ANDREWS AFB | | | | |
| ALTER DORMITORIES | 8,700 | 8,700 | 8,700 | 130 |
| | | Page No. | 6 | |

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|------------------------------|--|------------------------|-----------------------|------------------|-------------|
| | ANDREWS AFB TOTAL: | <u>8,700</u> | <u>8,700</u> | 8,700 | |
| | MARYLAND TOTAL: | <u>8,700</u> | <u>8,700</u> | <u>8,700</u> | |
| MISSOURI WHITEMAN | NFB | | | | |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,200 | 1,200 | 1,200 | 133 |
| | WHITEMAN AFB TOTAL: | <u>1,200</u> | <u>1,200</u> | <u>1,200</u> | |
| | MISSOURI TOTAL: | <u>1,200</u> | 1,200 | 1,200 | |
| MONTANA MALMSTRON | 1 AFB | | | | |
| | CONTROL TOWER | 2,000 | 2,000 | 2,000 | 136 |
| | MALMSTROM AFB TOTAL: | 2,000 | <u>2,000</u> | 2,000 | |
| | MONTANA TOTAL: | <u>2,000</u> | <u>2,000</u> | 2,000 | |
| NEBRASKA OFFUTT AFB | | | | | |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,200 | 1,200 | 1,200 | 139 |
| | OFFUTT AFB TOTAL: | <u>1,200</u> | <u>1,200</u> | 1,200 | |
| | NEBRASKA TOTAL: | <u>1,200</u> | <u>1,200</u> | <u>1,200</u> | |
| NEVADA NELLIS AFB | | | | | |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,350 | 1,350 | 1,350 | 142 |
| | NELLIS AFB TOTAL: | <u>1.350</u> | <u>1,350</u> | <u>1,350</u> | |
| | NEVADA TOTAL: | <u>1,350</u> | <u>1,350</u> | <u>1,350</u> | |
| NEW JERSEY MCGUIRE AF | В | | | | |
| | SQUADRON OPERATIONS/AIRCRAFT MAINTENANCE UNIT FACILITY | 6,200 | 6,200 | 6,200 | 145 |
| | MCGUIRE AFB TOTAL: | <u>6,200</u> | <u>6,200</u> | <u>6,200</u> | |
| | NEW JERSEY TOTAL: | <u>6,200</u> | <u>6,200</u> | <u>6,200</u> | |
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|----------------------------|--|------------------------|-----------------------|------------------|------|
| NEW MEXICO KIRTLAND | AFB | | | | |
| | ADD TO SANITARY SEWER SYSTEM | 1,500 | 1,500 | 1,500 | 148 |
| | KIRTLAND AFB TOTAL: | 1,500 | 1,500 | 1,500 | |
| | NEW MEXICO TOTAL: | 1,500 | 1,500 | <u>1,500</u> | |
| NORTH CAROLIN POPE AFB | A | | | | |
| | DORMITORY | 4,500 | 4,500 | 4,500 | 151 |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,000 | 1,000 | 1,000 | 276 |
| | UPGRADE SANITARY SEWER SYSTEM | 2,150 | 2,150 | 2,150 | 153 |
| | POPE AFB TOTAL: | 7,650 | <u>7,650</u> | <u>7,650</u> | |
| SEYMOUR J | IOHNSON AFB | | | | |
| | F-15 SQUADRON OPERATIONS/AMU/ ACADEMIC FACILITY | 6,300 | 6,300 | 6,300 | 156 |
| | F-15 ADD TO SIMULATOR TRAINING SYSTEM SUPPORT CENTER | 6,600 | 6,600 | 6,600 | 158 |
| | SEYMOUR JOHNSON AFB TOTAL: | 12,900 | 12,900 | 12,900 | |
| | NORTH CAROLINA TOTAL: | <u>20,550</u> | 20,550 | <u>20,550</u> | |
| NORTH DAKOTA GRAND FOR | RKS AFB | | | | |
| | KC-135 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | 6,500 | 6,500 | 6,500 | 161 |
| | GRAND FORKS AFB TOTAL: | <u>6,500</u> | <u>6,500</u> | <u>6,500</u> | |
| | NORTH DAKOTA TOTAL: | <u>6,500</u> | <u>6,500</u> | <u>6,500</u> | |
| OHIO WRIGHT-PAT | ITERSON AFB | | | | |
| | ADD TO AND ALTER ENGINEERING AND RESEARCH LABORATORY | 7,500 | 7,500 | 7,500 | 164 |
| | RENOVATE ACQUISITION MANAGEMENT FACILITY, PHASE IV | 9,900 | 9,900 | 9,900 | 166 |
| | UPGRADE STORM DRAINAGE SYSTEM | 2,000 | 2,000 | 2,000 | 168 |

| STATE/COUNTRY <u>installati</u> | ON PROJECT | PROJECT <u>AUTH</u> | AUTH FOR <u>Approp</u> | APPROP AMOUNT | <u>PAGE</u> |
|------------------------------------|--|------------------------|------------------------------|------------------|-------------|
| | WRIGHT-PATTERSON AFB TOTAL: | <u>19,400</u> | 19,400 | 19,400 | |
| | OHIO TOTAL: | 19,400 | 19,400 | 19,400 | |
| OKLAHOMA ALTUS AFB | | | | | |
| | CHILD DEVELOPMENT CENTER COMPLEX | 4,000 | 4,000 | 4,000 | 171 |
| | ALTUS AFB TOTAL: | 4,000 | 4,000 | 4,000 | |
| TINKER AFE | | | | | |
| | CONSOLIDATED VEHICLE MAINTENANCE FACILITY (DBOF) | 8,300 | 8,300 | 8,300 | 175 |
| | UPGRADE STORM DRAINAGE SYSTEM | 2,880 | 2,880 | 2,880 | 177 |
| | B-2 ADD TO HANGAR FIRE PROTECTION SYSTEM | 5,400 | 5,400 | 5,400 | 179 |
| | TINKER AFB TOTAL: | <u>16,580</u> | 16,580 | 16,580 | |
| | OKLAHOMA TOTAL: | 20,580 | 20,580 | 20,580 | |
| SOUTH CAROLINA CHARLESTO | | | | | |
| | C-17 ADD TO AND ALTER APRON/ HYDRANT FUELING SYSTEM | 13,200 | 13,200 | 13,200 | 182 |
| | C-17 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | 5,700 | 5,700 | 5,700 | 184 |
| | C-17 ADD TO AND ALTER AIRCRAFT MAINTENANCE AND NDI SHOP | 4,600 | 4,600 | 4,600 | 186 |
| | C-17 AIRCRAFT MAINTENANCE FACILITY | 5,800 | 5,800 | 5,800 | 188 |
| | ADD TO AND ALTER DORMITORIES | 5,800 | 5,800 | 5,800 | 190 |
| | CHARLESTON AFB TOTAL: | <u>35,100</u> | <u>35,100</u> | <u>35,100</u> | |
| SHAW AFB | | | | | |
| | SECURITY POLICE OPERATIONS | 3,760 | 3,760 | 3,760 | 193 |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,000 | 1,000 | 1,000 | 277 |
| | UPGRADE SANITARY SEWER SYSTEM | 2,750 | 2,750 | 2,750 | 195 |
| | SHAW AFB TOTAL: | <u>7,510</u> | 7,510 | <u>7,510</u> | |

| STATE/COUNTRY INSTALLATION | PROJECT SOUTH CAROLINA TOTAL: | PROJECT <u>AUTH</u> <u>42,610</u> | AUTH FOR <u>APPROP</u> 42,610 | APPROP <u>AMOUNT</u> 42,610 | PAGE |
|-------------------------------|---|---|--|-----------------------------------|------|
| SOUTH DAKOTA ELLSWORTH AFE | | | | | |
| UN | DERGROUND FUEL STORAGE TANKS | 2,050 | 2,050 | 2,050 | 198 |
| | DUSTRIAL WASTEWATER ETREATMENT FACILITY | 1,350 | 1,350 | 1,350 | 200 |
| | ELLSWORTH AFB TOTAL: | <u>3,400</u> | <u>3,400</u> | <u>3,400</u> | |
| | SOUTH DAKOTA TOTAL: | <u>3,400</u> | <u>3,400</u> | <u>3,400</u> | |
| TENNESSEE ARNOLD AFB | | | | | |
| | GRADE ENGINE TEST FACILITIES FRIGERATION SYSTEM, PLANT C | 3,800 | 3,800 | 3,800 | 203 |
| | ARNOLD AFB TOTAL: | <u>3,800</u> | <u>3,800</u> | <u>3,800</u> | |
| | TENNESSEE TOTAL: | <u>3,800</u> | <u>3,800</u> | <u>3,800</u> | |
| TEXAS DYESS AFB | | | | | |
| ADI | TO AND ALTER DORMITORIES | 5,400 | 5,400 | 5,400 | 206 |
| CON | NSOLIDATED DINING FACILITY | 5,100 | 5,100 | 5,100 | 208 |
| | USTRIAL WASTEWATER TREATMENT FACILITIES | 1,150 | 1,150 | 1,150 | 210 |
| | DYESS AFB TOTAL: | 11,650 | 11,650 | <u>11,650</u> | |
| KELLY AFB | | | | | |
| WIN | G SUPPORT FACILITY | 3,380 | 3,380 | 3,380 | 213 |
| UPG | RADE STORM DRAINAGE SYSTEM | 2,200 | 2,200 | 2,200 | 215 |
| | KELLY AFB TOTAL: | <u>5,580</u> | <u>5,580</u> | <u>5,580</u> | |
| LACKLAND AFB | | | | | |
| UPG | RADE RECRUIT DORMITORY | 5,100 | 5,100 | 5,100 | 218 |
| | LACKLAND AFB TOTAL: | <u>5,100</u> | <u>5,100</u> | <u>5,100</u> | |
| RANDOLPH AFB | | | | | |
| | IS ADD TO AND ALTER BEDDOWN LITIES | 2,470 | 2,470 | 2,470 | 22 |

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| STATE/COUNTRY INSTALLATION | <u>PROJECT</u> | PROJECT <u>AUTH</u> | AUTH FOR <u>APPROP</u> | APPROP AMOUNT | PAGE |
|-------------------------------|---|------------------------|------------------------------|------------------|------|
| | RANDOLPH AFB TOTAL: | <u>2,470</u> | <u>2,470</u> | <u>2,470</u> | |
| SHEPPARD AFB | | | | | |
| CO | NSOLIDATED LOGISTICS COMPLEX | 9,700 | 9,700 | 9,700 | 224 |
| | SHEPPARD AFB TOTAL: | <u>9,700</u> | 9,700 | 9,700 | |
| | TEXAS TOTAL: | <u>34,500</u> | 34,500 | <u>34,500</u> | |
| VIRGINIA LANGLEY AFB | , | | | | |
| | TO AND ALTER HQ AIR COMBAT MAND FACILITIES | 4,600 | 4,600 | 4,600 | 227 |
| | USTRIAL WASTEWATER TREATMENT FACILITIES | 1,000 | 1,000 | 1,000 | 278 |
| UPG | RADE SANITARY SEWER SYSTEM | 2,840 | 2,840 | 2,840 | 229 |
| | LANGLEY AFB TOTAL: | <u>8,440</u> | <u>8,440</u> | <u>8,440</u> | |
| | VIRGINIA TOTAL: | <u>8,440</u> | <u>8,440</u> | 8,440 | |
| WASHINGTON FAIRCHILD AFB | | | | | |
| KC-1 | 135 HYDRANT FUELING SYSTEM | 10,900 | 10,900 | 10,900 | 232 |
| KC-1 AIRC | 35 SQUADRON OPERATIONS/ CRAFT MAINTENANCE UNIT FAC | 6,300 | 6,300 | 6,300 | 234 |
| UND | ERGROUND FUEL STORAGE TANKS | 1,100 | 1,100 | 1,100 | 236 |
| | FAIRCHILD AFB TOTAL: | <u>18,300</u> | <u>18,300</u> | <u>18,300</u> | |
| MCCHORD AFB | | | | | |
| ALTE | R DORMITORIES | 5,400 | 5,400 | 5,400 | 239 |
| | MCCHORD AFB TOTAL: | <u>5,400</u> | <u>5,400</u> | <u>5,400</u> | |
| | WASHINGTON TOTAL: | 23,700 | 23,700 | <u>23,700</u> | |
| | INSIDE THE U.S. TOTAL: | <u>391,031</u> | <u>391,031</u> | <u>391,031</u> | |

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|-------------------------------|--|------------------------|-----------------------|------------------|------|
| STATE/COUNTRY INSTALLATI | ON PROJECT | PROJECT <u>AUTH</u> | AUTH FOR APPROP | APPROP AMOUNT | PAGE |
| CLASSIFIED CLASSIFIED | LOCATION | | | | |
| | SPECIAL TACTICAL UNIT DETACHMENT FACILITY | 4,226 | . 4,226 | 4,226 | 241A |
| | MUNITIONS STORAGE IGLOOS | 7,000 | 7,000 | 7,000 | 242 |
| | WAR READINESS MATERIAL WAREHOUSES | 6,000 | 6,000 | 6,000 | 244 |
| | WAR READINESS MATERIAL WAREHOUSE | 2,300 | 2,300 | 2,300 | 246 |
| | CLASSIFIED LOCATION TOTAL: | <u>19,526</u> | <u>19,526</u> | <u>19,526</u> | |
| | CLASSIFIED TOTAL: | <u>19,526</u> | <u>19,526</u> | <u>19,526</u> | |
| GERMANY SPANGDAHLI | EM AB | | | | |
| | ADD TO AND ALTER WATER STORAGE AND DISTRIBUTION SYSTEM | 3,400 | 3,400 | 3,400 | 249 |
| | SPANGDAHLEM AB TOTAL: | <u>3,400</u> | 3,400 | 3,400 | |
| | GERMANY TOTAL: | <u>3,400</u> | <u>3,400</u> | 3,400 | |
| GREENLAND THULE AB | | | • | | |
| | SOLID WASTE DISPOSAL FACILITIES | 5,300 | 5,300 | 5,300 | 252 |
| | THULE AB TOTAL: | <u>5,300</u> | <u>5,300</u> | <u>5,300</u> | |
| | GREENLAND TOTAL: | <u>5,300</u> | <u>5,300</u> | <u>5,300</u> | |
| TURKEY INCIRLIK AB | | | | | |
| í | ADD TO AND ALTER PHYSICAL FITNESS CENTER | 1,800 | 1,800 | 1,800 | 255 |
| | INCIRLIK AB TOTAL: | <u>1,800</u> | <u>1,800</u> | <u>1,800</u> | |
| | TURKEY TOTAL: | <u>1,800</u> | <u>1,800</u> | <u>1,800</u> | |
| UNITED KINGDOM RAF CROUGHT | ON | | | | _ |
| F | TRE STATION | 1,800 | 1,800 | 1,800 | 258 |

| STATE/COUNTRY INSTALLATION | PROJECT | PROJECT <u>AUTH</u> | AUTH FOR <u>APPROP</u> | APPROP AMOUNT | |
|-------------------------------|------------------------------------|------------------------|------------------------------|------------------|-----|
| | RAF CROUGHTON TOTAL: | <u>1,800</u> | 1,800 | 1,800 | |
| RAF LAKENHEATH | | | | | |
| DORM | IITORY | 3,800 | 3,800 | 3,800 | 261 |
| | O AND ALTER WATER IBUTION MAINS | 4,150 | 4,150 | 4,150 | 263 |
| | RAF LAKENHEATH TOTAL: | <u>7,950</u> | <u>7,950</u> | <u>7,950</u> | |
| RAF MILDENHALL | | | | | |
| DORM | ITORY | 6,400 | 6,400 | 6,400 | 266 |
| | RAF MILDENHALL TOTAL: | <u>6,400</u> | <u>6,400</u> | <u>6,400</u> | |
| | UNITED KINGDOM TOTAL: | <u>16,150</u> | <u>16,150</u> | <u>16,150</u> | |
| | OUTSIDE THE U.S. TOTAL: | 46,176 | 46,176 | 46,176 | |

| STATE/COUNTRY <u>Installation</u> | PROJECT | PROJECT <u>AUTH</u> | AUTH FOR <u>APPROP</u> | APPROP AMOUNT | PAGE |
|--------------------------------------|-------------------------|------------------------|------------------------------|------------------|------|
| VARIOUS VARIOUS LOCATIONS | | | | | |
| PLANNIN | G AND DESIGN | 32,417 | 32,417 | 32,417 | 269 |
| UNSPECI | FIED MINOR CONSTRUCTION | 9,328 | 9,328 | 9,328 | 271 |
| <u>var</u> | IOUS LOCATIONS TOTAL: | 41,745 | 41,745 | 41,745 | |
| | <u>VARIOUS TOTAL:</u> | 41,745 | 41,745 | 41,745 | |
| | WORLDWIDE TOTAL: | 41,745 | 41,745 | 41,745 | |
| | FY 1997 TOTAL: | 478,952 | 478,952 | 478,952 | |

DEFINITIONS OF NEW AND CURRENT MISSION

<u>NEW MISSION PROJECTS</u> - These projects support the deployment and beddown of new weapons systems, new or additional aircraft, missile, and space projects and support of new equipment such as radars, communications, computers, satellite tracking and electronic security. New mission projects all support new programs and initiatives that do not revitalize the existing physical plant. The projects support new and additional requirements. Planning and design and minor construction are also included in this category.

<u>CURRENT MISSION PROJECTS</u> - These projects revitalize the existing facility plant by replacement or upgrading existing facilities and by alleviating long standing deficiencies not generated by new missions or equipment. Included are projects to improve the quality of life, upgrade the workplace and projects to increase productivity and achieve compliance with environmental, health and safety standards.

| <u>FY 97</u> | <u>(\$000)</u> |
|-----------------|----------------|
| NEW MISSION | \$203,591 |
| CURRENT MISSION | \$275,361 |
| TOTAL: | \$478,952 |

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | TYPE |
|-------------------------------|---|------------------|------|
| ALASKA | | | |
| EIELSON AFB | | | |
| | CONVENTIONAL MUNITIONS MAINTENANCE SHOP | 3,300 | CM |
| | REPAIR UTILIDOR PIPE | 2,173 | CM |
| | EIELSON AFB TOTAL: | <u>5,473</u> | |
| ELMENDORF AF | В | | |
| | ADAL SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | 14,500 | CM |
| | UPGRADE STORM DRAINAGE SYSTEM | 2,100 | CME |
| | ELMENDORF AFB TOTAL: | 16,600 | |
| KING SALMON | MRPORT | | |
| | LAND ACQUISITION | 900 | CM |
| | KING SALMON AIRPORT TOTAL: | <u>900</u> | |
| | ALASKA TOTAL: | <u>22,973</u> | |
| ARIZONA | | | |
| DAVIS-MONTHA | N AFB | | |
| | AIRCRAFT MAINTENANCE FACILITY | 4,500 | NM |
| | DAVIS-MONTHAN AFB TOTAL: | 4,500 | |
| | ARIZONA TOTAL: | 4,500 | |
| ARKANSAS | | • | |
| / LITTLE ROCK AF | В | | |
| | C-130 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | 12,800 | NM |
| | CONTROL TOWER | 2,400 | СМ |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,200 | CME |
| | LITTLE ROCK AFB TOTAL: | 16,400 | |
| | ARKANSAS TOTAL: | 16,400 | |
| | | | |

Legend:

CM - Current Mission
CME - Current Mission Environmental

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | <u>түре</u> |
|-------------------------------|---|-----------------------------------|-------------|
| CALIFORNIA | | | |
| BEALE AFB | | | |
| | CARS DEPLOYABLE GROUND STATION SUPPORT FACILITY | 7,000 | NM |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITY | 1,500 | CME |
| | LANDFILL CLOSURE | 5,000 | CME |
| | BEALE AFB TOTAL: | <u>13,500</u> | |
| EDWARDS AFB | | | |
| | RENOVATE AIRCRAFT MAINTENANCE FACILITY | 8,000 | CM |
| | F-22 ALTER AIRCRAFT MAINTENANCE FACILITY | 4,400 | NM |
| | ADD TO AND ALTER ANECHOIC CHAMBER | 4,900 | NM |
| | CONVERT BOILERS | 4,400 | CME |
| | EDWARDS AFB TOTAL: | <u>21,700</u> | |
| TRAVIS AFB | | | |
| | | | |
| | DORMITORY | 6,600 | СМ |
| | DORMITORY TRAVIS AFB TOTAL: | 6,600 | СМ |
| VANDENBERG AF | TRAVIS AFB TOTAL | | СМ |
| | TRAVIS AFB TOTAL | | СМ |
| | TRAVIS AFB TOTAL: | <u>6,600</u> | |
| | TRAVIS AFB TOTAL: B COMBAT ARMS FACILITY | <u>6,600</u> 1,010 | |
| | TRAVIS AFB TOTAL: B COMBAT ARMS FACILITY VANDENBERG AFB TOTAL: | 6,600 1,010 1,010 | |
| VANDENBERG AF | TRAVIS AFB TOTAL: B COMBAT ARMS FACILITY VANDENBERG AFB TOTAL: | 6,600 1,010 1,010 | |
| VANDENBERG AF | TRAVIS AFB TOTAL: B COMBAT ARMS FACILITY VANDENBERG AFB TOTAL: | 6,600 1,010 1,010 | |
| VANDENBERG AF | TRAVIS AFB TOTAL: B COMBAT ARMS FACILITY VANDENBERG AFB TOTAL: CALIFORNIA TOTAL: BASE SUPPLY AND EQUIPMENT | 6,600 1,010 1,010 42,810 | СМ |
| VANDENBERG AF | TRAVIS AFB TOTAL: B COMBAT ARMS FACILITY VANDENBERG AFB TOTAL: CALIFORNIA TOTAL: BASE SUPPLY AND EQUIPMENT WAREHOUSE | 6,600 1,010 1,010 42,810 | СМ |

Legend: CM - Current Mission

CME - Current Mission Environmental

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | TYPE |
|-------------------------------|--|------------------|------|
| | CHEYENNE AFB TOTAL: | <u>3,150</u> | |
| FALCON AFS | | , | |
| | ALTER DINING FACILITY/SAFETY UPGRADE | 1,700 | СМ |
| | FALCON AFS TOTAL: | <u>1,700</u> | |
| USAF ACADEMY | | | |
| | UPGRADE ACADEMIC FACILITY | 10,470 | СМ |
| | USAF ACADEMY TOTAL: | <u>10,470</u> | |
| | COLORADO TOTAL: | <u>18,820</u> | |
| FLORIDA | | | |
| EGLIN AFB | | | |
| | UPGRADE DORMITORY | 7,300 | СМ |
| | UPGRADE STORM DRAINAGE SYSTEM | 1,200 | CME |
| | EGLIN AFB TOTAL: | <u>8,500</u> | |
| EGLIN AUX FIELD | #9 | | 1 |
| | TRANSIENT PERSONNEL QUARTERS | 7,098 | СМ |
| | EGLIN AUX FIELD #9 TOTAL: | 7,09 8 | |
| PATRICK AFB | | | |
| | AIR FREIGHT/PASSENGER TERMINAL BASE OPERATIONS FACILITY | 8,200 | СМ |
| | CONTROL TOWER | 2,200 | СМ |
| | PATRICK AFB TOTAL: | 10,400 | |
| | FLORIDA TOTAL: | <u>25,998</u> | |
| GEORGIA | | | |
| MOODY AFB | | | |
| | REPAIR AND EXTEND RUNWAY | 12,300 | СМ |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,000 | CME |
| | MOODY AFB TOTAL: | 13,300 | |

Legend:

CM - Current Mission
CME - Current Mission Environmental

| STATE/COUNTRY INSTALLATION | <u>PROJECT</u> | APPROP AMOUNT | TYPE |
|-------------------------------|--|------------------|------|
| ROBINS AFB | | | |
| | JSTARS ADAL AIRCRAFT APRON/ HYDRANT FUEL SYSTEM | 7,100 | NM |
| | JSTARS SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | 9,100 | NM |
| | JSTARS AIRCRAFT MAINTENANCE HANGAR ASSOCIATED SHOPS | 1,650 | NM |
| | JSTARS ADD TO AND ALTER DINING FACILITY | 4,450 | NM |
| | JSTARS CHILD DEVELOPMENT CENTER | 3,550 | NM |
| | ROBINS AFB TOTAL: | <u>25,850</u> | |
| | GEORGIA TOTAL: | <u>39,150</u> | |
| HAWAII | | | |
| HICKAM AFB | | | |
| | ALTER TRANSIENT DORMITORY | 3,150 | СМ |
| | HICKAM AFB TOTAL: | <u>3,150</u> | |
| | HAWAII TOTAL: | <u>3,150</u> | |
| IDAHO | | | |
| MOUNTAIN HOME | AFB | | |
| | FLIGHTLINE FIRE STATION | 5,000 | СМ |
| | IDAHO TRAINING RANGE (SOUTH SITE) | 3,000 | NM |
| | MOUNTAIN HOME AFB TOTAL: | <u>8,000</u> | |
| | IDAHO TOTAL: | <u>8,000</u> | |
| LOUISIANA | | | |
| BARKSDALE AFB | | | |
| | COMMUNICATIONS SYSTEMS SQUADRON COMPLEX | 2,600 | NM |

Legend: CM - Current Mission CME - Current Mission Environmental

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | TYPE |
|-------------------------------|---|------------------|------|
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,000 | CME |
| | BARKSDALE AFB TOTAL: | 3,600 | |
| | LOUISIANA TOTAL: | 3,600 | |
| MARYLAND | | | |
| ANDREWS AFB | · | | |
| | ALTER DORMITORIES | 8,700 | CM |
| | ANDREWS AFB TOTAL: | <u>8,700</u> | |
| | MARYLAND TOTAL: | <u>8,700</u> | |
| MISSOURI | | | |
| WHITEMAN AFB | | • | |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,200 | CME |
| | WHITEMAN AFB TOTAL: | 1,200 | |
| | MISSOURI TOTAL: | <u>1,200</u> | |
| MONTANA | | | |
| MALMSTROM AF | В | | |
| | CONTROL TOWER | 2,000 | CM |
| | MALMSTROM AFB TOTAL: | 2,000 | |
| | MONTANA TOTAL: | 2,000 | |
| NEBRASKA | | | |
| OFFUTT AFB | | | |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,200 | CME |
| | OFFUTT AFB TOTAL: | 1,200 | |
| | NEBRASKA TOTAL: | 1,200 | |
| NEVADA | | | |
| NELLIS AFB | | | |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,350 | CME |

Legend:

CM - Current Mission CME - Current Mission Environmental

| | | | |
|-------------------------------|---|--------------------|------|
| STATE/COUNTRY INSTALLATION | <u>PROJECT</u> | - APPROP AMOUNT | ТҮРЕ |
| | NELLIS AFB TOTAL: | <u>1,350</u> | |
| | NEVADA TOTAL: | <u>1,350</u> | |
| NEW JERSEY | | | |
| MCGUIRE AFB | | | |
| | SQUADRON OPERATIONS/AIRCRAFT MAINTENANCE UNIT FACILITY | 6,200 | СМ |
| | MCGUIRE AFB TOTAL: | 6,200 | |
| | NEW JERSEY TOTAL: | <u>6,200</u> | |
| NEW MEXICO | | | |
| KIRTLAND AFB | | | |
| | ADD TO SANITARY SEWER SYSTEM | 1,500 | CME |
| | KIRTLAND AFB TOTAL: | <u>1,500</u> | |
| | NEW MEXICO TOTAL: | <u>1,500</u> | |
| NORTH CAROLINA | | | |
| POPE AFB | | • | |
| | DORMITORY | 4,500 | СМ |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,000 | CME |
| | UPGRADE SANITARY SEWER SYSTEM | 2,150 | CME |
| | POPE AFB TOTAL: | <u>7,650</u> | |
| SEYMOUR JOHNS | SON AFB | | |
| | F-15 SQUADRON OPERATIONS/AMU/ ACADEMIC FACILITY | 6,300 | NM |
| | F-15 ADD TO SIMULATOR TRAINING SYSTEM SUPPORT CENTER | 6,600 | NM |
| | SEYMOUR JOHNSON AFB TOTAL: | 12,900 | |
| | NORTH CAROLINA TOTAL: | 20,550 | |
| | | | |

Legend: CM - Current Mission

CME - Current Mission Environmental

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | TYPE |
|-------------------------------|--|------------------|------|
| NORTH DAKOTA | | | |
| GRAND FORKS | AFB | | |
| | KC-135 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | 6,500 | NM |
| | GRAND FORKS AFB TOTAL: | <u>6,500</u> | |
| | NORTH DAKOTA TOTAL: | 6,500 | |
| OHIO | | | |
| WRIGHT-PATTER | RSON AFB | | |
| | ADD TO AND ALTER ENGINEERING AND RESEARCH LABORATORY | 7,500 | СМ |
| | RENOVATE ACQUISITION MANAGEMENT FACILITY, PHASE IV | 9,900 | CM |
| | UPGRADE STORM DRAINAGE SYSTEM | 2,000 | CME |
| | WRIGHT-PATTERSON AFB TOTAL: | <u>19,400</u> | |
| | OHIO TOTAL: | <u>19,400</u> | |
| OKLAHOMA | | | |
| ALTUS AFB | | | |
| | CHILD DEVELOPMENT CENTER COMPLEX | 4,000 | СМ |
| | ALTUS AFB TOTAL: | 4,000 | |
| TINKER AFB | | | |
| | CONSOLIDATED VEHICLE MAINTENANCE FACILITY (DBOF) | 8,300 | СМ |
| | UPGRADE STORM DRAINAGE SYSTEM | 2,880 | CME |
| | B-2 ADD TO HANGAR FIRE PROTECTION SYSTEM | 5,400 | NM |
| | TINKER AFB TOTAL: | <u>16,580</u> | |
| | OKLAHOMA TOTAL: | <u> 20,580</u> | |
| SOUTH CAROLINA | | | |
| CHARLESTON AFE | 3 | | |
| | C-17 ADD TO AND ALTER APRON/ HYDRANT FUELING SYSTEM | 13,200 | NM |
| Ladanda CN Common | -4 D41 - 1 | | |

Legend: CM - Current Mission

CME - Current Mission Environmental

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | TYPE |
|----------------------------|---|------------------|------|
| | C-17 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | 5,700 | NM |
| | C-17 ADD TO AND ALTER AIRCRAFT MAINTENANCE AND NDI SHOP | 4,600 | NM |
| | C-17 AIRCRAFT MAINTENANCE FACILITY | 5,800 | NM |
| | ADD TO AND ALTER DORMITORIES | 5,800 | CM |
| | CHARLESTON AFB TOTAL: | <u>35,100</u> | |
| SHAW AFB | | | |
| | SECURITY POLICE OPERATIONS | 3,760 | CM |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | . 1,000 | CME |
| | UPGRADE SANITARY SEWER SYSTEM | 2,750 | CME |
| | SHAW AFB TOTAL: | <u>7,510</u> | |
| | SOUTH CAROLINA TOTAL: | 42,610 | |
| SOUTH DAKOTA | | | |
| ELLSWORTH AFE | 3 | | |
| | UNDERGROUND FUEL STORAGE TANKS | 2,050 | CME |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITY | 1,350 | CME |
| | ELLSWORTH AFB TOTAL : | <u>3,400</u> | |
| | SOUTH DAKOTA TOTAL: | <u>3,400</u> | |
| TENNESSEE | | | |
| ARNOLD AFB | | | |
| | UPGRADE ENGINE TEST FACILITIES REFRIGERATION SYSTEM, PLANT C | · 3,800 | CME |
| | ARNOLD AFB TOTAL: | <u>3,800</u> | |
| | TENNESSEE TOTAL: | 3,800 | |
| TEXAS | | | |
| DYESS AFB | | | |
| | ADD TO AND ALTER DORMITORIES | 5,400 | CM |
| | | | |

Legend: CM - Current Mission

CME - Current Mission Environmental

NM - New Mission

WW - New Mission Worldwide

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | TYPE |
|-------------------------------|--|------------------|------|
| | CONSOLIDATED DINING FACILITY | 5,100 | CM |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,150 | CME |
| | DYESS AFB TOTAL: | 11,650 | |
| KELLY AFB | | | |
| | WING SUPPORT FACILITY | 3,380 | CM |
| | UPGRADE STORM DRAINAGE SYSTEM | 2,200 | CME |
| | KELLY AFB TOTAL: | <u>5,580</u> | |
| LACKLAND AFB | | | |
| | UPGRADE RECRUIT DORMITORY | 5,100 | CM |
| | LACKLAND AFB TOTAL: | <u>5,100</u> | |
| RANDOLPH AFB | | | |
| | JPATS ADD TO AND ALTER BEDDOWN FACILITIES | 2,470 | NM |
| | RANDOLPH AFB TOTAL: | <u>2,470</u> | |
| SHEPPARD AFB | | | |
| | CONSOLIDATED LOGISTICS COMPLEX | 9,700 | СМ |
| | SHEPPARD AFB TOTAL: | <u>9,700</u> | |
| | TEXAS TOTAL: | 34,500 | |
| VIRGINIA | | | |
| LANGLEY AFB | | | |
| | ADD TO AND ALTER HQ AIR COMBAT COMMAND FACILITIES | 4,600 | CM |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | 1,000 | CME |
| | UPGRADE SANITARY SEWER SYSTEM | 2,840 | CME |
| | LANGLEY AFB TOTAL: | <u>8,440</u> | |
| | VIRGINIA TOTAL: | <u>8,440</u> | |
| | | | |

Legend: CM - Current Mission CME - Current Mission Environmental

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | TYPE |
|-------------------------------|--|------------------|------|
| WASHINGTON | | | |
| FAIRCHILD AFB | | | |
| | KC-135 HYDRANT FUELING SYSTEM | 10,900 | NM |
| | KC-135 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | 6,300 | NM |
| | UNDERGROUND FUEL STORAGE TANKS | 1,100 | CME |
| | FAIRCHILD AFB TOTAL: | <u>18,300</u> | |
| MCCHORD AFB | | | |
| | ALTER DORMITORIES | 5,400 | СМ |
| | MCCHORD AFB TOTAL: | 5,400 | |
| | WASHINGTON TOTAL: | <u>23,700</u> | |
| | INSIDE THE U.S. TOTAL: | <u>391,031</u> | |
| CLASSIFIED | | | |
| CLASSIFIED LOCA | ATION | | |
| | SPECIAL TACTICAL UNIT DETACHMENT FACILITY | 4,226 | NM |
| | MUNITIONS STORAGE IGLOOS | 7,000 | NM |
| | WAR READINESS MATERIAL WAREHOUSES | 6,000 | NM |
| | WAR READINESS MATERIAL WAREHOUSE | 2,300 | NM |
| | CLASSIFIED LOCATION TOTAL: | <u>19,526</u> | |
| | CLASSIFIED TOTAL: | <u>19,526</u> | |
| GERMANY | | | |
| SPANGDAHLEM AI | 3 | | |
| | ADD TO AND ALTER WATER STORAGE AND DISTRIBUTION SYSTEM | 3,400 | CM |
| | SPANGDAHLEM AB TOTAL: | <u>3,400</u> | |
| | GERMANY TOTAL: | <u>3,400</u> | |

Legend:

CM - Current Mission CME - Current Mission Environmental

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | TYPE |
|-------------------------------|--|------------------|------|
| GREENLAND | | | |
| THULE AB | | | |
| | SOLID WASTE DISPOSAL FACILITIES | 5,300 | CME |
| | THULE AB TOTAL: | <u>5,300</u> | |
| | GREENLAND TOTAL: | <u>5,300</u> | |
| TURKEY | | | |
| INCIRLIK AB | | | |
| | ADD TO AND ALTER PHYSICAL FITNESS CENTER | 1,800 | CM |
| | INCIRLIK AB TOTAL: | <u>1,800</u> | |
| | TURKEY TOTAL: | 1,800 | |
| UNITED KINGDOM | | | |
| RAF CROUGHTO | ON | | |
| | FIRE STATION | 1,800 | CM |
| | RAF CROUGHTON TOTAL: | <u>1,800</u> | |
| RAF LAKENHEAT | гн | | |
| | DORMITORY | 3,800 | CM |
| | ADD TO AND ALTER WATER DISTRIBUTION MAINS | 4,150 | СМ |
| | RAF LAKENHEATH TOTAL: | <u>7,950</u> | |
| RAF MILDENHAL | L | | |
| | DORMITORY | . 6,400 | CM |
| | RAF MILDENHALL TOTAL: | <u>6,400</u> | |
| | UNITED KINGDOM TOTAL: | <u>16,150</u> | |
| | OUTSIDE THE U.S. TOTAL: | 46,176 | |
| VARIOUS | | | |
| VARIOUS LOCATI | ONS | | |
| | UNSPECIFIED MINOR CONSTRUCTION | 9,328 | ww |

Legend: CM - Current Mission CME - Current Mission Environmental NM - New Mission WW - New Mission Worldwide

| STATE/COUNTRY INSTALLATION | PROJECT | APPROP AMOUNT | TYPE |
|-------------------------------|--------------------------|------------------|------|
| | PLANNING AND DESIGN | 32,417 | ww |
| | VARIOUS LOCATIONS TOTAL: | 41,745 | |
| | VARIOUS TOTAL: | 41,745 | |
| | WORLDWIDE TOTAL: | 41,745 | |
| | FY 1997 TOTAL: | 478,952 | |

Legend: **CM - Current Mission**

CME - Current Mission Environmental NM - New Mission WW - New Mission Worldwide

MILITARY CONSTRUCTION PROGRAM FY 1997 PRESIDENT'S BUDGET INSTALLATION INDEX

| INSTALLATION ALTUS AFB | COMMAND AETC | STATE/COUNTRY OKLAHOMA | <u>PAGE</u> 170 |
|------------------------|-----------------|---------------------------|--------------------|
| ANDREWS AFB | AMC | MARYLAND | 129 |
| ARNOLD AFB | AFMC | TENNESSEE | 202 |
| ARROLD ALD | Minc | IEMADOEE | 202 |
| BARKSDALE AFB | ACC | LOUISIANA | 126 |
| BEALE AFB | ACC | CALIFORNIA | 55 |
| BUCKLEY ANGB | AFMC | COLORADO | 79 |
| CHARLESTON AFB | AMC | SOUTH CAROLINA | 181 |
| CHEYENNE AFB | SPACECOM | COLORADO | 81 |
| CLASSIFIED LOCATIONS | LEE | CLASSIFIED | 241 |
| RAF CROUGHTON | PACAF | UNITED KINGDOM | 257 |
| DAVIS-MONTHAN AFB | ACC | ARIZONA | 45 |
| DYESS AFB | AETC | TEXAS | 205 |
| EDWARDS AFB | AFMC | CALIFORNIA | 62 |
| EGLIN AFB | AFMC | FLORIDA | 90 |
| EGLIN AUX FIELD #9 | AFSOC | FLORIDA | 95 |
| EIELSON AFB | PACAF | ALASKA | 35 |
| ELLSWORTH | ACC | SOUTH DAKOTA | 197 |
| ELMENDORF AFB | PACAF | ALASKA | 40 |
| FAIRCHILD AFB | AMC | WASHINGTON | 231 |
| FALCON AFS | SPACECOM | COLORADO | 84 |
| GRAND FORKS AFB | AMC | NORTH DAKOTA | 160 |
| HICKAM AFB | PACAF | HAWAII | 118 |
| INCIRLIK AB | USAFE | TURKEY | 254 |
| KELLY AFB | AFIA | TEXAS | 212 |
| KING SALMON AIRPORT | PACAF | ALASKA | 273 |
| KIRTLAND AFB | AFMC | NEW MEXICO | 147 |
| LACKLAND AFB | AETC | TEXAS | 217 |
| RAF LAKENHEATH | USAFE | UNITED KINGDOM | 260 |
| LANGLEY AFB | ACC | VIRGINIA | 226 |
| LITTLE ROCK AFB | ACC | ARKANSAS | 48 |
| MALMSTROM AFB | SPACECOM | MONTANA | 135 |
| MCCHORD AFB | AMC | WASHINGTON | 238 |
| MCGUIRE AFB | AMC | NEW JERSEY | 144 |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FY 1997 PRESIDENT'S BUDGET INSTALLATION INDEX

| INSTALLATION | COMMAND | STATE/COUNTRY | PAGE |
|----------------------|----------|-----------------|------|
| RAF MILDENHALL | USAFE | UNITED KINGDOM | 265 |
| MOODY AFB | ACC | GEORGIA | 103 |
| MOUNTAIN HOME AFB | ACC | IDAHO | 121 |
| NELLIS AFB | ACC | NEVADA | 141 |
| OFFUTT AFB | ACC | NEBRASKA | 138 |
| PATRICK AFB | SPACECOM | FLORIDA | 98 |
| POPE AFB | ACC | NORTH CAROLINA | 150 |
| RANDOLPH AFB | AETC | TEXAS | 220 |
| ROBINS AFB | ACC | GEORGIA | 106 |
| SEYMOUR JOHNSON AFB | ACC | NORTH CAROLINA | 155 |
| SHAW AFB | ACC | SOUTH CAROLINA. | 192 |
| SHEPPARD AFB | AETC | TEXAS | 223 |
| SPANGDAHLEM AB | USAFE | GERMANY | 248 |
| THULE AB | SPACECOM | GREENLAND | 251 |
| TINKER AFB | AFMC | OKLAHOMA | 173 |
| TRAVIS AFB | AMC | CALIFORNIA | 71 |
| USAF ACADEMY | USAFA | COLORADO | 87 |
| VANDENBERG AFB | SPACECOM | CALIFORNIA | 74 |
| VARIOUS LOCATIONS | SUPPORT | WORLDWIDE | 268 |
| WHITEMAN AFB | ACC | MISSOURI | 132 |
| WRIGHT-PATTERSON AFB | AFMC | ОНЮ | 163 |

DEPARTMENT OF THE AIR FORCE MILITARY CONSTRUCTION PROGRAM FISCAL YEAR 1997

ECONOMIC CONSIDERATIONS

An economic evaluation has been accomplished for all projects costing over \$2 million and the results are addressed in the individual DD Forms 1391.

DESIGN FOR ACCESSIBILITY OF PHYSICALLY HANDICAPPED PERSONNEL

In accordance with Public Law, 90-480, provisions for physically handicapped personnel will be provided for, where appropriate, in the design of facilities included in this program.

ENVIRONMENTAL STATEMENT

In accordance with Section 102(2) (c) of the National Environmental Policy Act of 1969 (PL 91-190), the environmental impact analysis process (EIAP) has been completed or is actively underway for all projects in the Air Force FY 1996 Military Construction Program.

EVALUATION OF FLOOD PLAINS AND WETLANDS

All projects in the program have been evaluated for compliance with Executive Orders 11988, Flood plain Management, and 11990, Protection of Wetlands, and the Flood plain Management Guidelines of U.S. Water Resources Council. Projects have been sited to avoid or reduce the risk of flood loss, minimize the impact of floods on human safety, health and welfare, preserve and enhance the natural and beneficial values of wetlands and minimize the destruction, loss or degradation of wetlands.

ENVIRONMENTAL COMPLIANCE

The FY 97 MILCON request includes \$58 million for requirements necessary to correct current environmental noncompliance situations and to prevent future noncompliance. The request is the result of an intense effort to correct environmental concerns existing in five major infrastructure areas: wastewater treatment systems, corrosion control systems, hydrant refueling systems, underground storage tank systems, and live fire training facilities.

FY 1997

CONGRESSIONAL REPORTING REQUIREMENTS

1. STATEMENTS ON NATO ELIGIBILITY

These are in response to the requirement in the FY 1988 Senate Appropriations Committee Report, 100-200, page 13, and are included in the appropriate project justification.

2. STATEMENTS ON COMPLIANCE WITH CONSTRUCTION MANUAL 4210.1M

These are in response to the requirement in the FY 1988 Senate Appropriations Conference Report, 100-498, page 1003, and are included in each project justification.

3. NEW AND CURRENT MISSION ACTIVITIES

The FY 1989 Senate Appropriations Committee Report, 100-380, pages 10 and 11, identified a requirement to include an exhibit in the budget justification books that displayed required projects in two separate categories: New Mission and Current Mission. The CM (current mission) or NM (new mission) designation which follows the project on the listing at page 16 identifies each project as new or current mission. Current mission MILCON is further broken down to indicate environmental projects. Additionally, each justification in Block 11 of the DD Form 1391 indicates whether the project supports a new or current mission.

4. RESOLUTION TRUST CORPORATION ASSETS

Senate Armed Services Committee Report 101-384, dated 20 July 1990, on the National Defense Authorization Act for FY 91 requested the Department to screen Resolution Trust Corporation assets to determine if proposed construction projects could be more economically met through the purchase of existing assets held by the Resolution Trust Corporation. The FY 96 Military Construction and Family Housing programs were compared to the current real estate asset inventory published by the Resolution Trust Corporation. It was determined and the Department certified that no assets exist that can be economically used in lieu of the FY 96 projects requested.

FY 1997 THIRD PARTY FINANCING

Test of long-term facilities contracts

NONE

FY 1997 NON-MILCON FUNDING

Research and Development (RDT&E)

NONE

APPROPRIATIONS LANGUAGE

MILLTARY CONSTRUCTION, AIR FORCE

For acquisition, construction, installation, and equipment of temporary or permanent public works, military installations, facilities, and real property of the Air Force as currently authorized by law \$478,952,000 to remain available until September 30, 2000: Provided that, of this amount, not to exceed \$32,417,000, shall be available for study, planning, design, architect and engineer services, as authorized by law, unless the Secretary of Defense determines that additional obligations are necessary for such purposes and notifies the Committees on Appropriations of both Houses of Congress of his determination and the reasons therefor.

| | FISCAL VEAR 1990 |
|----------------------------------|---|
| Military Construction, Air Force | Program and Financing (in Thousands of dollars) |

| | | | Budget P CONSTRUC | Budget Plan (amounts for MILI CONSTRUCTION actions programed | Budget Plan (amounts for MILIIARY CONSTRUCTION actions programed) | |
|----------|---|---|----------------------|---|--|---|
| Identifi | Identification code | 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| 0. | Program by activities: Direct program: | ivities: am: | | | | |
| 00.0101 | Major construction | truction | | | | |
| 00.0301 | Planning | | | | | |
| 00.0401 | Supporting | Supporting activities | | | | 1 |
| 1016.00 | Total dire | Total direct program | | | | |
| | | | | 1 1 1 1 1 1 1 1 | 1 | 1 1 1 1 1 1 1 1 1 |
| 10.0001 | Total | | | | | |
| u. | Financing: | | | | | |
| 17.0001 | Recovery of Unobligated | 17.0001 Recovery of prior year obligations Unobligated balance available, start of year: | | | | |
| 21.4002 | For comple | tion of prior year budget plans | | | | |
| 21.4003 | Available | to finance new budget plans | -8,315 | | | |
| 21,4009 | Reprogrami | Reprograming from/to prior year budget plans | -20,042 | | | |
| 25.0001 | Unobligated | Unobligated balance expiring | 20,042 | | | 1 |
| 40.0001 | | Budget authority (Appropriation rescinded) (| -8,315 | | | |
| | • | | | | | |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL YEAR 1990

| | | | Obligations | | |
|---------------|--|-------------|-------------|---|--------------------------------------|
| Identifi | Identification code 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| L | | | | | |
| 00.0101 | Major construction | 36,722 | | | |
| 00.0201 | Minor construction Planning | 3 535 | | | |
| 00.0401 | Supporting activities | 1,445 | | | |
| 00.9101 | Total direct program | 39,013 | | | |
| 10.0001 | Total | 39,013 | | 1 | |
| Fi 17 0001 | Financing: Recovery of prior year oblications | -1,332 | | | |
| 21 4002 | Unobligated balance available, start of year: | -57 723 | | | |
| 21.4003 | | -8,315 | | | |
| 21.4009 | | 20,042 | | | 1 1 1 1 1 1 1 1 |
| 40.0001 | Budget authority (Appropriation rescinded) (| -8,315 | | | |

| | FISCAL YEAR 1991 |
|----------------------------------|---|
| Military Construction, Air Force | Program and Financing (in Thousands of dollars) |

| Budget Plan (amounts for MILITARY CONSTRUCTION actions programed) | on code 57-3300-0-1-051 1997 est. 1997 est. 1997 est. | Program by activities: Direct program: Major construction Minor construction Planning Supporting activities | lotal direct program | otal | of prior year obligations ted balance available, start of year: mpletion of prior year budget plans ble to finance new budget plans raming from/to prior year budget plans ted balance transferred to other accounts ted balance available, end of year: mpletion of prior year budget plans | Budget authority (Appropriation rescinded) (|
|--|---|--|----------------------|---------|--|--|
| : 1 1 | | ogram by activity Direct program: Major construct Minor construct Planning Supporting act | lotal direct p | Total | Financing: Recovery of prio Unobligated balar For completion Available to f Reprograming f Unobligated bala Unobligated bala | Sudget authority |
| | Identification code | 00.0101 00.0201 00.0301 00.0401 | 1018.00 | 10.0001 | 0 | 40.0001 E |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL VEAR 1991

Obligations

| Identific | Identification code 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
|-----------|---|-------------|---|-------------|-----------|
| | Program by activities: Direct program; | | | | |
| 00.0101 | Major construction | 78,727 | 40,251 | | |
| 00.0301 | Planning | 962 | | | |
| 00.0401 | Supporting activities | 4,798 | 4,470 | | |
| 00.9101 | Total direct program | 84,487 | 44,886 | | |
| | | | 1 | 1 1 1 1 1 1 | |
| 10.0001 | Total | 84,487 | 44,886 | | |
| u. | inancing: | | | | |
| 17.0001 | 17.0001 Recovery of prior year obligations Hoobligated balance available start of year: | -2,822 | | | |
| 21.4002 | For completion of prior year budget plans | -128,211 | -44,886 | | |
| 21.4003 | Available to finance new budget plans | ~6,550 | | | |
| 21.4009 | Reprograming from/to prior year budget plans Hooblicated balance transferred to other accounts | 1.660 | | | |
| | Unobligated balance available, end of year: | | | | |
| 24.4002 | | 44,886 | | | |
| 40.0001 | Budget authority (Appropriation rescinded) (| -6,550 | | | |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL VEAR 1992

Budget Plan (amounts for MILITARY Budget Plan (amounts for MILITARY broad)

| | | CONSTRUC | CONSTRUCTION actions programed | programed) | |
|-------------------------------|--|----------------------------|--------------------------------|------------|-----------|
| Identifi | Identification code 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| 00.0101 00.0201 00.0301 | Program by activities: Direct program: Major construction Minor construction Planning Supporting activities | | | | |
| 1016.00 | Total direct program | | | | |
| 10.0001 | Total | ! | | | |
| 17.0001 21.4002 | Financing: Recovery of prior year obligations Unobligated balance available, start of year: For completion of prior year budget plans | | | | |
| 21.4003 21.4009 22.0001 | Available to finance new budget plans Reprograming from/to prior year budget plans Unobligated balance transferred to other accounts | -12,980 -9,804 6,775 | -3,029 | | |
| 24.4002 24.4003 | - | 3,029 | | | |
| 39.0001 | Budget authority | -12,980 | -3,029 | | |
| 40.0001 | Budget authority: Appropriation rescinded (unob bal) Reduction pursuant to P.L. 103-307 (-) | -12,980 | -3,029 | | |
| 43.0001 | Appropriation (adjusted) | -12,980 | -3,029 | | |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL VEAR 1992

| Identifi | Identification code 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
|-------------------------------|---|----------------------------|---------------------------------|--------------------------|---|
| 00.0101 00.0201 00.0301 | Program by activities: Direct program: Major construction Minor construction Planning Supporting activities | 164,179 8,814 12,894 | 88,805 1,176 6,133 723 | 53,614 4,400 1,065 | |
| 00.9101 | Total direct program | 186,742 | 96,837 | 59,079 | |
| 10.0001 | Total | 186,742 | 96,837 | 59,079 | i ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! |
| 17.0001 | Financing: Recovery of prior year obligations Unobligated balance available, start of year: | - 109 | | | |
| 21.4002 | For completion of prior year budget plans Available to finance new budget plans | -352,352 -12,980 | -155,916 -3,029 | -59,079 | |
| 22.0001 | | 6,775 | | | |
| 24.4002 24.4003 | undo igated balance available, end of year: For completion of prior year budget plans Available to finance subsequent year budget plans | 155,916 | 59,079 | 1 | 1 1 1 1 1 1 |
| 39.0001 | Budget authority | -12,980 | -3,029 | | |
| 40.0001 | Budget authority: Appropriation rescinded (unob bal) Reduction pursuant to P.L. 103-307 (-) | -12,980 | -3,029 | | |
| 43.0001 | Appropriation (adjusted) | -12,980 | -3,029 | | 1 1 1 |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL YEAR 1993

| | | | Budget P CONSTRUC | Budget Plan (amounts for MILIT CONSTRUCTION actions programed) | Budget Plan (amounts for MILITARY CONSTRUCTION actions programed) | i i i i i i i i i i i i i i i i i i i |
|------------|---|--|----------------------|---|---|---|
| Identifi | Identification code | 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| L | Program by activities: Direct program: | :/-/t/es: i/-/t/es: | | | | |
| 00.0101 | Major construction Minor construction | Jruction truction | | | | |
| 000.00 | 3 | | | 1 | 1 1 1 1 1 1 1 | |
| 00.9101 | Total dire | Total direct program | | | | |
| | | | 1 1 1 1 1 1 1 1 1 | | 1 | 1 |
| 10.0001 | Total | | | | | |
| F. 17.0001 | · - | nancing: Recovery of prior year obligations Unobligated balance available, start of year: | | | | |
| 21.4002 | | For completion of prior year budget plans | -2,250 | | | |
| 21.4009 | | ing from/to prior year budget plans | -16,685 | | | |
| 22.0001 | | Unobligated balance transferred to other accounts Unobligated balance available, end of year: | 16,685 | | | |
| 24.4002 | For comple | For completion of prior year budget plans | | | | |
| 40 0001 | | Budget authority (Appropriation rescinded) (| -2,250 | | | |
| | - 1 | | | | | |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL YEAR 1993

| | | Obligations | | |
|---|--------------------|--------------|-----------|-----------|
| Identification code 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| Program by activities: Direct program: 00.0101 Major construction | 240,940 | 38,578 | 69,566 | 18,636 |
| 00.0201 Minor construction 00.0301 Planning | 450 29,131 | 823 3,700 | 2,269 | 2,086 |
| 00.9101 Total direct program | 270,521 | 43,101 | 71,835 | 20,722 |
| 10.0001 Total | 270,521 | 43,101 | 71,835 | 20,722 |
| Financing: 17.0001 Recovery of prior year obligations | -2,632 | | | |
| | -420,232 -2,250 | -135,658 | -92,557 | -20,722 |
| 21.4009 Reprograming from/to prior year budget plans 22.0001 Unobligated balance transferred to other accounts | 16,685 | | | |
| Unobligated balance avallable, end of year: 24.4002 For completion of prior year budget plans | 135,658 | 92,557 | 20,722 | 1 1 1 1 |
| 40.0001 Budget authority (Appropriation rescinded) (| -2,250 | | | |

Military Construction, Air Force Program and Financing (in Thousands of dollars) FISCAL VEAR 1994

| cation code 57-3300-0-1-051 rogram by activities: Direct program: Major construction Minor construction Minor construction Planning Supporting activities Total direct program Total Inancing: Unobligated balance available, start of year: For completion of prior year budget plans Unobligated balance available, end of year: For completion of prior year budget plans For completion of prior year budget plans | Budget Plan (amount CONSTRUCTION action 1994 actual 1995 est. 1994 actual 1995 est. 7,150 999,780 999,780 -3,000 | Budget Plan (amounts for MILITARY CONSTRUCTION actions programed) actual 1995 est. 1996 est. 1996, 780 99, 780 -3,000 | 1997 est. |
|--|--|---|---|
| | Budget Plan (a | amounts for MILITA | ₽. |
| | CONSTRUCTION | actions programed) | |
| | i | | 1997 est. |
| | i | i | |
| Program by activities: Direct program: | | | |
| | 920,193 | | |
| | 63.882 | | |
| | 7,150 | | |
| | 999,780 | 1 1 1 1 1 1 1 1 1 1 1 1 | 1 |
| | | | 1 |
| | 999,780 | | |
| := | -3,000 | | |
| 40.0001 Budget authority (Appropriation) | 996,780 | | |
| Ţ | | | 1 |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL YEAR 1994

Obligations

| Identification code | 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
|--|--|-------------|--------------------------------------|-----------|-----------|
| Program by activities: | ilvities: | | ! ! ! ! ! ! ! | | f |
| 5 | struction | 553,007 | 259,126 | 69,459 | 27,152 |
| 00.0201 Minor construction | struction | 7,551 | 1,004 | 7 666 | 7 555 |
| | Supporting activities | - | 2,145 | 828 | 286 |
| 00.9101 Total dir | Total direct program | 590,022 | 269,941 | 77,983 | 29,993 |
| 10.0001 Total | | 590,022 | 269,941 | 77,983 | 29,993 |
| Financing: Unobligated 21.4002 For compl | nancing: Unobligated balance available, start of year: For completion of prior year budget plans | | -409,758 | -139,817 | -61,834 |
| 22.0001 Unobligated | Unobligated balance transferred to other accounts | -3,000 | | | |
| 24.4002 For compl | For completion of prior year budget plans | 409,758 | 139,817 | 61,834 | 31,841 |
| 40.0001 Budget auth | 40.0001 Budget authority (Appropriation) | 996,780 | 1 1 1 1 1 1 1 1 | | |

Military Construction, Air Force Program and Financing (in Thousands of dollars) FISCAL YEAR 1995

| | | Budget P1 CONSTRUCT | Budget Plan (amounts for MILIT CONSTRUCTION actions programed) | Budget Plan (amounts for MILITARY CONSTRUCTION actions programed) | |
|---------------------------------|--|--|---|---|-----------|
| Identifi | Identification code 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| G. - - - - | | | | | |
| 00.0101 | Major construction | | 460,427 | | |
| 00.0301 | Planning | | 49,386 | | |
| 1016.00 | Total direct program | | 516,813 | | |
| 01.0101 | Reimbursable program | | 323 | | |
| 10.0001 | Total | | 517,136 | | |
| 11 000 11 | Financing: Offsetting collections from: Fadaral funds(~) | | -323 | | |
| 21.4002 | ^ | | | | |
| 24.4002 | Unobligated balance available, end of year: For completion of prior year budget plans | | | | |
| 40.0001 | Budget authority (Appropriation) | 1 1 1 1 1 1 | 516,813 | | |
| | | | | | |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL YEAR 1995

| | | | | 00119461013 | | |
|---------------------|----------------------------------|---|---|-------------|-----------|-----------|
| Identifi | Identification code 57-330 | 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| 0. - - | Program by activities: | | | | | |
| | Direct program: | | | | 9 | 0 |
| 00.0101 | Major construction | | | 281,776 | 152,288 | 19,093 |
| 00.0201 | Minor construction | | | 3,500 | 2,100 | 840 |
| 00.0301 | Planning | | | 24,683 | 5,924 | 5,924 |
| 1016.00 | Total direct program | Lam | | 309,959 | 160,312 | 25,857 |
| 01.0101 | Reimbursable program | E | | 323 | | |
| 10.0001 | Total | | | 310,282 | 160,312 | 25,857 |
| <i>u</i> _ | Financing: | | | | | |
| | Offsetting collections from: | ons from: | | 1 | | |
| 11.0001 | Federal funds(-) | An Andrew Charles | | -323 | | |
| 21,4002 | For completion of | Unioningared balance available, start of year: For completion of prior year budget plans | | | -206,854 | -46,542 |
| | Unobligated balance | available, end of year: | | | | |
| 24.4002 | For completion of | For completion of prior year budget plans | | 206,854 | 46,542 | 20,685 |
| 000 | | | 1 1 1 1 1 1 1 1 1 1 | 010 010 | | |
| 40.0001 | sudget authority (Appropriation) | ppropriation) | | 510,010 | | |
| | | | | 1 | | |

Military Construction, Air Force Program and Financing (in Thousands of dollars) FISCAL YEAR 1996

| | | Budget PI CONSTRUCI | lan (amounts TION actions | Budget Plan (amounts for MILITARY CONSTRUCTION actions programed) | |
|-------------------------------|--|------------------------|------------------------------|---|-----------|
| Identific | Identification code 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| ā | Program by activities: Direct program: | | | | |
| 00.0101 | Major construction | | | 455,790 9.030 | |
| 00.0301 | Planning | | | 30,835 | |
| 1016.00 | Total direct program | | 1 1 1 1 1 1 | 495,655 | |
| | | | | | |
| 10.0001 | Total | | | 495,655 | |
| 21.4002 24.4002 40.0001 | Financing: Unobligated balance available, start of year: Unobligated balance available, start of year: 21.4002 For completion of prior year budget plans Unobligated balance available, end of year: 24.4002 For completion of prior year budget plans | | | 495,655 | |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL VEAR 1996

| Identifi | Identification code 57-3300-0-1-051 | 1994 actual 1995 est. 1996 est. 1997 est | 1995 est. | 1996 est. | 1997 est. |
|----------|--|--|--------------------------|-----------|---|
| ۵ | Program by activities: Direct program: | | | | |
| 00.0101 | Major construction Minor construction | | | 226,895 | 169,841 |
| 00.0301 | QCLCCB-7 | | | 16,418 | 9,851 |
| 00.9101 | Total direct program | | | 247,828 | 182,401 |
| | | 1 | | | |
| 10.0001 | Total | | | 247,828 | 182,401 |
| ц. | Financing: | | | | |
| 2007 | Unobligated balance available, start of year: | | | | |
| 7004.12 | The completion of prior year budget plans Unobligated balance available, end of year: | | | | -241,821 |
| 24.4002 | | | | 247,827 | 65,426 |
| | | | | | 1 |
| 40.0001 | Budget authority (Appropriation) | | | 495,655 | |
| | | | | | |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL YEAR 1997

| | | | Budget P CONSTRUC | Budget Plan (amounts for MILIT CONSTRUCTION actions programed) | Budget Plan (amounts for MILITARY CONSTRUCTION actions programed) | |
|--------------|--|--|---|---|---|---|
| Identifi | | 57-3300-0-1-051 | 1994 actual | 994 actual 1995 est. | 1996 est. | 1997 est. |
| 1 G | Program by activities: Direct program: | | | | | , |
| 00.0101 | Major construction Minor construction | 00 | | | | 437,207 |
| 00.0301 | Planning | | | | | 32,41/ |
| | | | 1 | | | 478 952 |
| 00.9101 | Total direct program | gram | | | | 10.0 |
| | | | | 1 | | |
| 10.0001 | Total | | | | | 478,952 |
| F 24.4002 | Financing: Unobligated balanc For completion o | nancing: Unobligated balance available, end of year: For completion of prior year budget plans | | | | |
| | : | | 1 | † 1 1 1 1 1 | | 478 952 |
| 40.0001 | Budget authority (Appropriation) | | | | | 100000000000000000000000000000000000000 |
| | | | | | | |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL VEAR 1997

| | | | Obligations | | |
|--------------|--|---|---|---|---------------|
| Identifi | | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| | Program by activities: Direct program: | | | | 910 |
| 00.0101 | Major construction Minor construction | | | | 4,664 |
| 00.0301 | Planning | | 1 | | 607.61 |
| 1016.00 | Total direct program | | | | 239,476 |
| | | 1 | t 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 | 1 1 1 1 1 1 1 |
| 10.0001 | Total | | | | 239,476 |
| F 24.4002 | Financing: Unobligated balance available, end of year: For completion of prior year budget plans | | | | 239,476 |
| 40.0001 | ã | | | 1 1 1 1 1 1 1 1 1 1 | 478,952 |
| | - 1 | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | | | | | |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) SUMMARY

| ! ! ! ! ! | | Budget | (amounts actions | for MILITARY programed) | 1 |
|-------------------------------|---|---|----------------------|------------------------------------|---|
| Identifi | Identification code 57-3300-0-1-051 | 1994 actual | 1995 est. | 0 | 1997 est. |
| 00.0101 00.0201 00.0301 | Program by activities: Direct program: Major construction Minor construction Planning Supporting activities | , 19 , 55 , 88 | , 42 , 00 , 38 | . 79 . 03 . 83 | 437,207 9,328 32,417 |
| 1016.00 | Total direct program Reimbursable program | 999,780 | 516,813 | 495,655 | i co |
| 10.0001 | Total | 082,666 | 517,136 | 495,655 | 478,952 |
| 11.0001 17.0001 21.4002 | Financing: Offsetting collections from: Federal funds(-) Recovery of prior year obligations Unobligated balance available, start of year: For completion of prior year budget plans | -30.095 | -323 | | |
| 21.4009 | Reprograming from/to prior year budget plans Unobligated balance transferred to other accounts Unobligated balance available, end of year: | -48,191 22,120 | | | |
| 24.4002 24.4003 25.0001 | ror completion of prior year bouget plans Available to finance subsequent year budget plans Unobligated balance expiring | 3,029 | | | |
| 39.0001 | Budget authority | ا ۋا | 513,784 | 495,655 | 478,952 |
| 40.0001 | Budget authority: Appropriation Reduction pursuant to P.L. 103-307 (-) | 966,685 | 516,813 | 495,655 | 478,952 |
| 43.0001 | Appropriation (adjusted) | 966,68 | 513,784 | 5,65 | 478,952 |
| | - 0 x 0 x 0 < < | | | | |
| 90.0001 | Outlays (net) | 1 | | | 1 |

Military Construction, Air Force
Program and Financing (in Thousands of dollars) SUMMARY

| Identification code 57-3300-0-1-051 Program by activities: Direct program: 00.0201 Major construction 00.0301 Planning 00.0401 Supporting activities 00.9101 Total direct program 01.0101 Reimbursable program | | 994 actual | 1995 est. | 1996 est. | 1997 est. |
|---|---|--|-------------------------------------|-------------------------------------|-----------------------------------|
| Programme Re | | | | | 1111111111 |
| <u>م</u> | i i | 1,073,575 17,126 72,986 7,098 | 708,536 6,668 42,182 7,338 | 571,822 6,615 36,677 1,923 | 450,325 8,213 39,625 286 |
| | i | 1,170,785 | 764,724 | 617,037 | 498,449 |
| | | 1,170,785 | 323 | 617,037 | 498,449 |
| Financing: Offsetting collections from: 11.0001 Federal funds(-) 17.0001 Recovery of priory year obligations | 0 | -6,895 | -323 | | |
| 21.4002 For completion of prior year budget p 21.4003 Available to finance new budget plans 21.4009 Reprograming from/to prior year budge 22.0001 Unobligated balance transferred to othe | i, start of year: ir budget plans idget plans ed to other accounts | -958,518 -30,095 22,120 | -746,218 -3,029 | -498,307 | -376,925 |
| | e, end of year: ar budget plans quent year budget plans | 746,218 3,029 20,042 | 498,307 | 376,925 | 357,428 |
| 01 | | 966,685 | 513,784 | 495,655 | 478,952 |
| Budget authority: 40.0001 Appropriation 40.7903 Reduction pursuant to P.L. 103-307 | 103-307 (-) | 6,68 | | 5,65 | 478,952 |
| 43.0001 Appropriation (adjusted) | 1 | 966,685 | 3,78 | 495,655 | 478,95 |
| Relation of obligations to outlays Obligations incurred | | 1,170,785 | 764,724 | 617,037 | 498,449 |
| | מרנים. | 979,878 | 1,190,861 | 1,102,143 | 978,894 |
| 74.1001 Receivables from other government acc 74.4001 Obligated balance, end of year 77.0001 Adjustments in expired accounts (net) 78.0001 Adjustments in unexpired accounts | 'n | -1,190,861 -2,134 -6,895 | 02,14 | 8,89 | -849,541 |
| 90.0001 Outlays (net) | | | 852,735 | 740,286 | 627,802 |

Military Construction, Air Force Object Classification (in Thousands of dollars) SUMMARY

| tions tions obligations bluted as follows: Theorea 1,170,785 1,170,785 764,724 617,037 323 323 1,170,785 765,047 617,037 1,170,785 765,047 84,549 71,433 71,993 71,993 71,923 71,099 71,099 71,099 71,099 | Identification code 57-3300-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
|--|--|-------------|-------------------|-----------|-----------|
| ations ations ations ations ations ations ation 1,170,785 | Direct obligations: | 1,170,785 | 764.724 | 617,037 | |
| abligations obligations thuted as follows: thut thut thuted as follows: thut thut thuted as follows: thut thut thut thuted as follows: thut thut thut thut thut thut thut thu | 199.001 Total Direct obligations | 1,170,785 | 764,724 | 617.037 | |
| a obligations 1,170,785 1,170,785 1,170,785 1,170,785 1,170,785 1,433 1,433 1,433 1,170,785 1,170,785 1,170,785 1,170,785 1,170,785 1,170,785 1,170,785 1,170,785 | Reimbursable obligations: 232.001 Land and structures | | 323 | | |
| tributed as follows: 1,170,785 765,047 617,037 1,170,785 765,047 617,037 476,069 Anmy Navy Navy Ant Force 7,099 7,548 106,103 67,612 7,099 7,338 1,923 1,923 1,170,785 765,047 617,037 | 299.001 Total Reimbursable obligations | | 323 | | |
| 962,076 567,057 476,069 104,062 84,549 71,433 97,548 106,103 67,612 7,099 7,338 1,923 1,170,785 765,047 617,037 | 999.901 Total obligations | 1,170,785 | 765,047 | 617,037 | 498,449 |
| lorce 94,549 71,433 97,548 106,103 67,612 7,099 7,338 1,923 1,923 1,170,785 765,047 617,037 | Obligations are distributed as follows: Defense-Military:Army | 962,076 | 567,057 | | 398,631 |
| 7,099 7,338 1,923 | Defense-Military: Navy Defense-Military: Air Force | 104,062 | 84,549 106,103 | | 59,720 |
| 1,170,785 765,047 617,037 | Department of Transportation | 7,099 | 7,338 | | 286 |
| | Total Obligations | 1,170,785 | 765,047 | 617,037 | 498,449 |

| | | | | | | | | | 2. DA | ΓE |
|-----------|---|---|---|---|--|---|---|---|---|---|
| FY | 19 97 M | ILIT | ARY COI | NSTRUC | CTION 1 | PROGI | RAM | | | |
| | | | puter o | | | | | | | |
| ON AND LO | CATION | | | 4. CC | DMMAND | | | - 1 | | EA CONS |
| | | | | • | | | | | COS | ST INDE |
| ORCE BASE | , ALAS | KA | | PACII | FIC ALI | R FOI | RCES | | 1. | .97 |
| | | | | | | | | | ED | - |
|] | OFF | ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOTAL |
| EP 95 | 303 | 2760 | 503 | | | İ | | | | 3,56 |
| 1 | 301 | 2705 | 492 | | | | | | | 3,49 |
| | 7. | INV | ENTORY | DATA | (\$000 |) | | | | |
| age: (| 19,94 | 5) | | | | | | | | |
| Total As | Of: (| 30 S | EP 95) | | | | | | 464,81 | 15 |
| | | | | | | | | | 13,30 | 00 |
| ion Reque | sted I | n Th | is Pro | gram: | | | | | 5,47 | 73 |
| | | | | | am: | (FY 1 | 1998) | | 1,40 | 00 |
| | | | _ | _ | 7 | | | | | 0 |
| Deficienc | :y: | | | | | | | | 280,18 | 31 |
| | - | | | | | | | | 765,16 | 59 |
| EQUESTED | IN THI | S PR | OGRAM: | FY 1 | 997 | | | | | |
| | | | | | | | COST | . D | ESIGN | STATUS |
| PROJE | CT TIT | LE | | 5 | SCOPE | | (\$000 |)) _ | START | CMPL |
| | | | | _ | | | | | | |
| ENTIONAL | MUNITI | ONS | | | 6,200 | SF | 3,30 | 00 J | UN 94 | JUL 9 |
| NTENANCE | SHOP | | | | | | | | | |
| IR UTILIC | OR PIP | E | | | 1,550 | LF | 2,17 | 3 J. | AN 95 | NOV 9 |
| | | | | | TOTAL: | : | 5,47 | 73 | | |
| rojects: | Inclu | ded . | in the | Follo | owing 1 | Progr | am (F | Y 19 | 98) | |
| ADE FIRE | SUPPRE | SSIO | N | 5 | 8,906 | SF | 60 | 00 | | |
| TEMS | | | | | | | | | | |
| ADE NOSED | OCK FI | RE | | 2 | 26,302 | SF | 80 | 00 | | |
| PRESSION | SYSTEM | ļ | | | | | | | | |
| | | | | | TOTAL: | : | 1,40 | 00 | | |
| rojects: | Typic | al P | lanned | Next | Three | Year | s: | | | |
| or Major | Functi | ons: | A fig | ghter | wing v | with | one F | r - 16 | and or | ne |
| ron, and | a figh | ter 1 | traini | ng squ | adron | resp | ponsik | ole f | or Cop | pe |
| ises; an | Air Ed | lucat. | ion and | d Trai | ining (| Comma | and gr | oup | that | |
| ic Surviv | al Sch | 001; | and an | n Air | Nation | nal (| Guard | KC-1 | 35 aiı | - |
| achment. | | | | | | | | | | |
| ing pollu | tion a | nd s | afety | (OSH) | defic | ienc | ies: | | | |
| | | | _ | | | | | | | |
| pollution | 1 : | | | | | | | | (| כ |
| r polluti | | | | | | | | | 2,700 | 5 |
| pational | | and | healtl | h: | | | | | (| 0 |
| _ | mental | | | | | | | | 2,80 | 0 |
| r Environ | | | | | | | | | | |
| r Enviror | | | | | | | | | | |
| r Enviror | | | | | | | | | | |
| r Enviror | | | | | | | | | | |
| r Enviror | | | | | | | | | | |
| | EP 95 1 age: (Total As ion Not Y ion Reque ion Inclu Next Thr Deficience 1: EQUESTED PROJE ENTIONAL NTENANCE IR UTILIE TOJECTS: ADE FIRE TEMS ADE NOSED PRESSION rojects: or Major ron, and ises; an ic Surviv achment. ing pollu | ORCE BASE, ALAS OFF OFF OFF EP 95 303 1 301 7. age: (19,94 Total As Of: (ion Not Yet In ion Requested I ion Included In Next Three Pro Deficiency: 1: EQUESTED IN THI PROJECT TIT ENTIONAL MUNITI NTENANCE SHOP IR UTILIDOR PIP TOJECTS: Inclu ADE FIRE SUPPRE TEMS ADE NOSEDOCK FI PRESSION SYSTEM TOJECTS: Typic or Major Functi ron, and a figh ises; an Air Ed ic Survival Sch achment. | ON AND LOCATION ORCE BASE, ALASKA PERMANI OFF ENL EP 95 303 2760 1 301 2705 7. INV age: (19,945) Total As Of: (30 Silion Not Yet In Invention Requested In This ion Included In Following Program Deficiency: EQUESTED IN THIS PROPRESSION PROJECT TITLE ENTIONAL MUNITIONS NTENANCE SHOP IR UTILIDOR PIPE PROJECT: Included ADE FIRE SUPPRESSION TEMS ADE NOSEDOCK FIRE PRESSION SYSTEM TOJECTS: Typical Propression System Tojects: Typical Propression and a fighter sizes; an Air Educatic Survival School; achment. Ing pollution and significant sizes and size sizes and size sizes and size sizes and size sizes and | ON AND LOCATION ORCE BASE, ALASKA PERMANENT OFF ENL CIV EP 95 303 2760 503 1 301 2705 492 7. INVENTORY age: (19,945) Total As Of: (30 SEP 95) ion Not Yet In Inventory: ion Requested In This Prodion Included In Following Next Three Program Years: Deficiency: 1: EQUESTED IN THIS PROGRAM: PROJECT TITLE ENTIONAL MUNITIONS NTENANCE SHOP IR UTILIDOR PIPE PROJECTS: Included in the ADE FIRE SUPPRESSION TEMS ADE NOSEDOCK FIRE PRESSION SYSTEM TOJECTS: Typical Planned or Major Functions: A figure of the Addition and a fighter training ises; an Air Education and a chment. ing pollution and safety | ON AND LOCATION ORCE BASE, ALASKA PERMANENT OFF ENL CIV OFF EP 95 303 2760 503 1 301 2705 492 7. INVENTORY DATA age: (19,945) Total As Of: (30 SEP 95) ion Not Yet In Inventory: ion Requested In This Program: ion Included In Following Program: Next Three Program Years: Deficiency: 1: EQUESTED IN THIS PROGRAM: FY 1 PROJECT TITLE ENTIONAL MUNITIONS NTENANCE SHOP IR UTILIDOR PIPE Projects: Included in the Following Program: TEMS ADE NOSEDOCK FIRE PRESSION SYSTEM TOJECTS: Typical Planned Next Or Major Functions: A fighter ron, and a fighter training squises; an Air Education and Training squises; and Air Educati | ON AND LOCATION ORCE BASE, ALASKA PERMANENT OFF ENL CIV OFF ENL EP 95 303 2760 503 1 301 2705 492 7. INVENTORY DATA (\$000) age: (19,945) Total As Of: (30 SEP 95) ion Not Yet In Inventory: ion Requested In This Program: ion Included In Following Program: Next Three Program Years: Deficiency: 1: EQUESTED IN THIS PROGRAM: FY 1997 PROJECT TITLE SCOPE ENTIONAL MUNITIONS NTENANCE SHOP IR UTILIDOR PIPE 1,550 TOTAL TOTAL TOTAL TOTAL TOJECTS: Included in the Following Included I | ON AND LOCATION ORCE BASE, ALASKA PERMANENT OFF ENL CIV OFF ENL CIV EP 95 303 2760 503 1 301 2705 492 7. INVENTORY DATA (\$000) age: (19,945) Total As Of: (30 SEP 95) ion Not Yet In Inventory: ion Requested In This Program: ion Included In Following Program: (FY 1) Next Three Program Years: Deficiency: 1: EQUESTED IN THIS PROGRAM: FY 1997 PROJECT TITLE SCOPE ENTIONAL MUNITIONS NTENANCE SHOP IR UTILIDOR PIPE TOTAL: Trojects: Included in the Following Program ADE NOSEDOCK FIRE PRESSION SYSTEM TOTAL: TOJECTS: Typical Planned Next Three Year or Major Functions: A fighter wing with ron, and a fighter training squadron resi ises; an Air Education and Training Comma ic Survival School; and an Air National Cachment. ing pollution and safety (OSH) deficiency | ORCE BASE, ALASKA PERMANENT STUDENTS SUBSTITUTE SUBSTITUTE | ORCE BASE, ALASKA PERMANENT STUDENTS SUPPORT | ORCE BASE, ALASKA PERMANENT OFF ENL CIV OFF ENL CIL ENL CIL ENL CIL ENL CIV OFF ENL CIL |

| 1. COMPONENT | | | 2. DATE |
|-----------------|-----------------------|-----------------------|---------|
| | FY 1997 MILITARY CONS | TRUCTION PROJECT DATA | |
| AIR FORCE | (computer | generated) | |
| 3. INSTALLATION | N AND LOCATION | 4. PROJECT TITLE | |
| | | CONVENTIONAL MUNIT | IONS |
| EIELSON AIR FO | RCE BASE, ALASKA | MAINTENANCE SHOP | |
| | (7) | | |

| | 0 00 | | |
|----------------|----------------------|-------------------|------------------------|
| 2.80.30 | 216-642 | FTQW933012 | 3,300 |
| . PROGRAM ELEN | MENT 6. CATEGORY COD | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |

| 9. COST ESTIMAT | ES | | | |
|---|-----|----------|------|---------|
| · · | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| CONVENTIONAL MUNITIONS MAINTENANCE SHOP | SF | 6,200 | 220 | 1,364 |
| SUPPORTING FACILITIES | | | | 1,560 |
| UTILITIES | Ls | l | | (145) |
| SITE IMPROVEMENTS | LS | | | (580) |
| PAVEMENTS | LS | | | (245) |
| WATER STORAGE | Ls | | | (275) |
| COMMUNICATIONS SUPPORT | LS | | | (70) |
| DEMOLITION | SF | 4,800 | 38 | (180) |
| SITE REMEDIATION | CY | 5,000 | 13 | (65) |
| SUBTOTAL | į i | | | 2,924 |
| CONTINGENCY (5%) | 1 1 | | | 146 |
| TOTAL CONTRACT COST | 1 | 1 | j | 3,070 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | | | İ | 200 |
| TOTAL REQUEST | | | | 3,270 |
| TOTAL REQUEST (ROUNDED) | 1 1 | 1 | | 3,300 |
| • | 1 1 | ļ | | 2,000 |
| | 1 1 | i | | |
| | | 1 | | |
| | | | | |

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab with insulated walls and roofing system. Facility includes four pull-through bays with overhead hoist; separate tool, mechanical, and air compressor rooms; administrative areas and bathrooms. Includes access road, water and septic system, water storage tank for fire suppression, electric, and all necessary support. Demolish two substandard facilities.

11. REQUIREMENT: 12,840 SF ADEQUATE: 0 SUBSTANDARD: 4,790 SF

PROJECT: Construct a conventional munitions maintenance shop. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A conventional munitions maintenance facility is needed in proximity to the flightline, meeting explosive safety criteria and capable of supporting tactical sortie and COPE THUNDER training requirements in a timely manner and under all weather conditions. Facility must have four bays with pull-through capability. The use of 40-foot trailers and the necessity to store all equipment in the bays due to the arctic climate justifies the bay size and pull-through requirement.

CURRENT SITUATION: Munitions maintenance and inspection functions share two facilities, seven and five miles, respectively, from the flightline and over twelve miles from each other. The shared facilities are inadequate, multiple explosive operations cannot be conducted simultaneously, and explosive operations cannot be carried out while munitions inspections are being performed. The distances involved and road conditions slow sortie support and greatly increase the possibility of accidents. The existing structures cannot be upgraded to meet current safety regulations or to promote efficient operations. The demolition of a wood framed building (800 SF) and a steel framed building (4,000 SF)

| 1. COMPONENT | | 2. DATE | |
|--------------|--|----------------|-----|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DA | ATA | |
| AIR FORCE | (computer generated) | 1 | |
| 3. INSTALLAT | ON AND LOCATION | | |
| EIELSON AIR | ORCE BASE, ALASKA | | |
| 4. PROJECT T | TLE | 5. PROJECT NUM | BER |
| CONVENTIONAL | MUNITIONS MAINTENANCE SHOP | FTOW933012 | |

will be accomplished upon construction of this project.

IMPACT IF NOT PROVIDED: This facility is part of a planned munitions complex which will consolidate the munitions facilities to allow safe and efficient munitions operations in support of the tactical mission and COPE THUNDER training operations. Without this project, manhours will continue to be wasted in dangerous travel conditions, and excessive wear to tow vehicles and munitions trailers will limit their useful life. Continued collocation of the maintenance and inspection functions will prevent safe operations and limit productivity. Required contingency munitions generation rates cannot be met.

ADDITIONAL: There is no criteria/scope for this activity in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, revitalization, leasing, and new construction) was done. It indicates there is only one alternative that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | | | | | | | | 2 | DATE | |
|--------------|---------|--------|--------|--------|------|-------|------|-----------|------|---------|----------|-----|
| | FY | 1997 | MILITA | ARY CO | CRIC | rruct | NOI | PROJECT | DA | ra | | |
| AIR FORCE | | | (00 | mpute | er ç | gener | ated | d) | | | | |
| 3. INSTALLAT | ION AND | LOCAT | ION | | | | 4. I | PROJECT ' | TITI | Æ | | |
| EIELSON AIR | FORCE B | ASE, A | LASKA | | | | REPA | AIR UTIL | IDOI | R PIPE | | |
| 5. PROGRAM E | LEMENT | 6. CAT | EGORY | CODE | 7. | PROJ | ECT | NUMBER | 8. | PROJECT | COST(\$C | 00) |
| | | | | | | | | | | | | |

| j. COST ESTIMATI | 20 | | | |
|---|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPAIR UTILIDOR PIPE | LF | 1,550 | 400 | 620 |
| SUPPORTING FACILITIES | | | | 1,220 |
| BORROW FILL | CY | 6,000 | 15 | (90) |
| EXCAVATE/HAUL CONTAMINATED SOIL | CY | 6,000 | 8 | (50) |
| REMOVE TYPICAL ASBESTOS MATERIALS | LS | | | (350) |
| REPLACE PIPE AND JOINTS | LS | | | (80) |
| REPLACE PIPE INSULATION | LS | | | (475) |
| REPLACE UTILIDOR LIDS | LS | | | (175) |
| SUBTOTAL | | | | 1,840 |
| CONTINGENCY (10%) | J | | | 184 |
| TOTAL CONTRACT COST | ĺ | | | 2,024 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | 1 ! | | | 132 |
| TOTAL REQUEST | 1 | | | 2,156 |
| TOTAL REQUEST (ROUNDED) | | | | 2,173 |
| | 1 | | | |
| | | | | |
| | | | | 1 |
| | | | | |

- 10. Description of Proposed Construction: Abate asbestos-containing materials and replace condensate piping in approximately 1,550 lineal feet of utilidor. Replace expansion couplings in both steam and condensate piping as well as installing valves and fittings.
- 11. REQUIREMENT: 1,550 LF ADEQUATE: 0 SUBSTANDARD: 1,550 LF PROJECT: Repair utilidor pipe. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. This repair project is required to replace deteriorated condensate, steam, and water lines within the utilidor. Additionally, asbestos-containing insulation materials will be replaced with non-hazardous insulation materials.

CURRENT SITUATION: The utilidor was constructed in 1945. Over the years, the condensate line has developed a calcium buildup, constricting the line. In addition, the line has extensive leaks, which allowed corrosion to enter the water and steam lines. Also, the asbestos-containing insulation material has deteriorated and requires replacement with a non-hazardous insulation material

IMPACT IF NOT PROVIDED: Planned expansions to Eielson AFB are dependent on the availability of reliable steam and power from the central heat and power plant. Interruptions caused by utility failures could interrupt the Wing's ability to generate and recover aircraft. Failure to rehabilitate this utilidor could lead to a winter shutdown.

ADDITIONAL: All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. All known alternative options were considered during the development of this project. No other option could meet the mission requirements;

| 1. COMPONENT | | 2. DATE |
|---------------|------------------------------------|---------------------------|
| | FY 1997 MILITARY CONSTRUCTION P | ROJECT DATA |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATI | ION AND LOCATION | |
| | | |
| EIELSON AIR F | FORCE BASE, ALASKA | |
| 4. PROJECT TI | TLE | 5. PROJECT NUMBER |
| | | |
| REPAIR UTILID | OOR PIPE | FTOW973012 |
| | | |
| therefore, no | economic analysis was needed or pe | rformed. A certificate of |
| | been prepared. | |
| • | | |
| | <u>:</u> | |

| | | | | | | | | | , | | |
|----------------|-------------|-------------|----------|----------------|---------|---------|--------|-------------|--------|------------|----------|
| 1. COMPONENT | | | | | | | | | 2. DA | TE | |
| | FY | 1997 MILITA | | | | PROGI | RAM | | | | 4 |
| AIR FORCE | | | outer o | 1 | | | | | | | |
| 3. INSTALLATI | ON AND LO | CATION | | 4. C | DNAMMO | | | | 5. AR | EA CO | NST |
| | | | | | | | | | co | ST IN | DEX |
| ELMENDORF AIR | FORCE BA | SE, ALASKA | | PACIE | FIC AII | R FOI | RCES | | 1 | .73 | |
| 6. PERSONNEL | | PERMANE | ENT | S | TUDENT | S | SUP | POR' | TED | | |
| STRENGTH | T | OFF ENL | CIV | OFF | ENL | CIV | OFF | EN | L CIV | \top тот | AL |
| a. As of 30 S | EP 95 | 858 6028 | 1047 | | | | 82 | 1 | 72 535 | 8, | 722 |
| b. End FY 200 | | 874 6268 | | | | | 82 | | 72 535 | 1 . | 898 |
| B. Ella 11 200 | 1 | 7. INVE | | DATA | (S000) | \ \ | 1 | | 1 - 1 | 1 | |
| a. Total Acre | 200: / | 13,119) | 31120112 | <u> </u> | 14000 | <i></i> | | | | | |
| b. Inventory | _ | | 2D 051 | | | | | | 489,5 | 06 | |
| - | | · | | | | | | | 59,9 | | - 1 |
| c. Authorizat | | | | | | | | | 16,6 | | |
| d. Authorizat | ion Reque | sted In Thi | s Prog | gram: | | | | | | | |
| e. Authorizat | | | | | am: | (FY. | 1998) | | 13,5 | , | 1 |
| f. Planned In | Next Thr | ee Program | Years | : | | | | | 22,9 | | - 1 |
| g. Remaining | Deficienc | y : | | | | | | | 239,9 | | |
| h. Grand Tota | | | | | | | | | 842,4 | 72 | |
| 8. PROJECTS R | EQUESTED | IN THIS PRO | GRAM: | FY 1 | 1997 | | | | | | |
| CATEGORY | | | | | | | COST | I | DESIGN | STATU | JS |
| CODE | PROJE | CT TITLE | | S | COPE | | (\$000 |) - | START | CMI | PL |
| <u> </u> | | | | - | | | | | | | _ |
| 141-753 ADAL | SOUADRON | OPERATIONS | 5/ | 5 | 1,000 | SF | 14,50 | 0 3 | JUL 93 | NOV | 96 |
| 1 | | NTENANCE UN | | | _ • | | • | | | | 1 |
| 871-183 UPGR | | | | - | | LS | 2,10 | 0 3 | JAN 95 | NOV | 96 |
| 071 103 0101 | 510.4. | | | | TOTAL: | | 16,60 | _ | | | |
| 9a. Future P | rojecte | Included i | n the | Follo | | | | | 981 | | |
| 112-211 WIDE | | | | | 4,000 | | | | , | | |
| | | | | | | | 12,00 | | | | • |
| 141-181 AIRC | RAFT WEAT | HEK SHELIER | (S PHII | • | TOTAL: | | | _ | | | |
| | | m:1 n1 | | Moset | | | | | | | \dashv |
| | | Typical Pl | | | | | | 0 | | | |
| 121-111 POL | | • | | | 5,200 | | | | | | İ |
| 121-122 REPL | | NT FUELING | SYSTEM | 1 | | LS | 20,89 | 9 | | | |
| | SE II | | | | | | | | | \ | |
| 10. Mission | or Major 1 | Functions: | Head | quarte | ers Ala | askar | 1 Comm | and | ; Alas | ка | |
| NORAD Region | Headquart | ers, Headqu | arters | s 11th | Air E | Force | e; a w | ing | with | two | |
| F-15C/D squad | | | | | | | | | | | |
| aircraft), an | d an airl: | ift squadro | on (C-1 | l2 and | C-130 |) air | ccraft |) - | Other | majo | r |
| activities in | clude an i | Air Force A | ir Int | ellic | ency A | Agend | y int | ell: | igence | | - 1 |
| squadron and | | | | | | | | | | | |
| | | tion and sa | | (OSH) | defici | Lenci | Les: | | | | |
| | 2 . | | - ' | | | | | | | | |
| a. Air | pollution | : | | | | | | | | 0 | |
| | r pollutio | | | | | | | | 9,10 | 0 | |
| | - | safety and | health | 1: | | | | | | 0 | |
| l . | r Environ | = | | - - | | | | | 2,00 | - | |
| d. Othe | T EHATLOIN | mencal. | | | | | | | _,00 | _ | |
| 1 | | | | | | | | | | | 1 |

| 1. COMPONENT | | | 2. DATE |
|---------------------|--------------------|---------------------|------------------------|
| 1 | TY 1997 MILITARY C | ONSTRUCTION PROJECT | DATA |
| AIR FORCE | (comput | er generated) | |
| 3. INSTALLATION AN | D LOCATION | 4. PROJECT | TITLE |
| | | ADAL SQUADE | ON OPERATIONS/ |
| ELMENDORF AIR FORCE | | AIRCRAFT MA | INTENANCE UNIT FAC |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | | 8. PROJECT COST(\$000) |
| 2.75.96P | 141-753 | FXSB953022 | 14,500 |
| | 9. cos | T ESTIMATES | |

| 9. COST ESTIMATE | 55 | | | |
|---|-----|----------|------|----------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| ADAL SQUADRON OPERATIONS/ AIRCRAFT | | | | |
| MAINTENANCE UNIT FACILITY | LS | | | 10,190 |
| ADDITION | SF | 51,000 | 190 | (9,690) |
| ALTERATION | LS | | | (500) |
| SUPPORTING FACILITIES | ļ | | | 2,780 |
| UTILITIES | LS | | | (1,430) |
| PAVEMENTS | LS | • | | (800) |
| SITE IMPROVEMENTS | LS | | | (550) |
| SUBTOTAL | | | | 12,970 |
| CONTINGENCY (5%) | 1 1 | | | 649 |
| TOTAL CONTRACT COST | | | | 13,619 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | 1 1 | | | 885 |
| TOTAL REQUEST | | | | 14,504 |
| TOTAL REQUEST (ROUNDED) | | | | 14,500 |
| | | | | 2.,000 |
| | 1 | | | |
| | 1 1 | | | |
| 1 | | | | |
| | | | | |

- 10. Description of Proposed Construction: Ops Addn: Reinforced concrete foundation/floor slab, insulated walls, structural frame and roof system. Planning areas, briefing and administrative areas, plus vault. Hgr Addn: includes foundation, structural, and roofing system to extend existing hanger. Includes filtered power, grounding, communications, and support. Alter existing hangar to meet seismic and fire protection requirements.
- 11. REQUIREMENT: 86,663 SF ADEQUATE: 34,137 SF SUBSTANDARD: 62,134 SF PROJECT: Add to and alter squadron operations/aircraft maintenance unit (Sq Ops/AMU). (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A facility is required to support C-130 airlift operations and maintenance under the Objective Wing concept. A consolidated facility is necessary to match reorganization action following recent manpower and funding reductions, plus correct an inefficient situation caused by dispersed locations. Squadron operations must have adequate mission training, flight briefing, squadron administration, system training, and storage space. Adequate and adjacent hangar maintenance facilities are needed for C-130 maintenance work. The facility must also support collocated aircraft maintenance and operations activities.

CURRENT SITUATION: The C-130 airlift squadron recently joined with the fighter wing. The squadron is physically located in five geographically separate locations spread over a driving distance of six miles. Under the Objective Wing concept, the airlift squadron must join aircraft operations and maintenance under a single squadron commander. This will give the commander control of all assets needed to accomplish the mission, while lowering operating costs during peacetime. In wartime, this organization is more efficient and effective at sortic generation. But with current

| 1. COMPONENT F | 1997 MILITARY CONSTRUCTION PROJECT DATA | 2. DF | ATE |
|---------------------|---|---------|--------|
| AIR FORCE | (computer generated) | | |
| 3. INSTALLATION AND | LOCATION | | |
| ELMENDORF AIR FORCE | BASE, ALASKA | | |
| 4. PROJECT TITLE | 5. | PROJECT | NUMBER |

ADAL SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC

facility constraints, the squadron commander maintains two separate offices and his functions are spread out. It is highly desirable to have operation/maintenance functions together, with maintainers working side by side with their operations counterparts. In the sortie support function, two geographically separate supply points are now supporting the flightline maintenance function and tool issue. Many manhours are wasted by duplication, as well as other costs associated with shuttling between the two shops. A consolidated squadron ops/maintenance would eliminate this situation. Also, the pilots, navigators, engineers, and loadmasters are currently housed day to day in offices in the base library, located 6 miles from the aircraft and flight de-briefing areas, due to the lack of adequate, collocated facilities. Because the airlift squadron is spread out in five facilities throughout the base, command is difficult and none of the benefits of an Objective Wing organization can be realized. IMPACT IF NOT PROVIDED: The dispersion of operations and maintenance organizations, which support tactical airlift, will continue to cause operational inefficiencies. Command and control will continue to be a challenge because of inadequate facilities. The increased teamwork effect between maintainers and operators will not be realized. Waste and redundancy will consume valuable resources. The benefits of an Objective Wing operation will not be possible.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". An economic analysis has been prepared comparing the alternatives of new construction, add/alter and status quo operation. Based on the net present values and benefits of the respective alternatives, a new addition was found to be the most cost efficient over the life of the project.

FXSB953022

| | 1. COMPONENT | | | 2. DATE |
|---|---------------------|------------------|---------------------|------------------------|
| | AIR FORCE | | ONSTRUCTION PROJECT | DATA |
| 4 | | | er generated) | |
| | 3. INSTALLATION AN | | 4. PROJECT | TITLE |
| | ELMENDORF AIR FORC | E BASE, ALASKA | UPGRADE STO | RM DRAINAGE SYSTEM |
| ı | 5. PROGRAM ELEMENT | 6 CATEGORY CODE | | T |
| I | or income applicati | C. CAIEGORI CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| ļ | 2.74.56P | 871-183 | FXSB953020 | 2,100 |
| 1 | | 0 000 | T COT I COT I | |

| 9. COST ESTIMAT | ES | | | |
|---|-----|----------|--------|---------------------|
| | | | UNIT | COST |
| ITEM | ע/ש | QUANTITY | COST | (\$000) |
| UPGRADE STORM DRAINAGE SYSTEM | LS | | | 1,774 |
| EXCAVATION AND BACKFILL | CY | 30,000 | 10 | 1 |
| 24" REINFORCED CONCRETE PIPE | LF | 10,000 | 30 | , , , |
| MANHOLES | EA | 20 | 2,100 | |
| CATCH BASINS | EA | 20 | 2,100 | , , , |
| OIL/WATER SEPARATORS | EA | 4 | 10,000 | , , |
| PAVEMENT | SY | 2,500 | 60 | (150) |
| SOIL REMEDIATION | Ls | • | | (900) |
| SUBTOTAL | | | | 1,774 |
| CONTINGENCY (10%) | | | | 177 |
| TOTAL CONTRACT COST | | | | 1,951 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | |] | | 127 |
| TOTAL REQUEST | | | | $\frac{127}{2,078}$ |
| TOTAL REQUEST (ROUNDED) | | | | |
| | 1 1 | | | 2,100 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

10. Description of Proposed Construction: Excavate, install pipe and backfill. Install manholes, catch basins, and oil/water separators. Project includes environmental clean up, replacement of pavement and all necessary support.

11. REQUIREMENT: As required.

PROJECT: Upgrade storm drainage system. (Current Mission)
REQUIREMENT: This is a Level I environmental compliance project.

Elmendorf AFB is in violation of Federal law 40 CFR 122 and state law 18
Alaska Administrative Code 72 and 75. Storm runoff must comply with a pending group EPA permit for Air Force facilities under the National Pollutant Discharge Elimination System (NPDES). Areas which could produce contamination must be drained into a storm drainage system to preclude groundwater contamination. Dry wells are unacceptable. Existing contamination must be cleaned up. State law prohibits the discharge of oil into the waters or onto land of the state of Alaska from nondomestic wastewater sources such as dry wells.

CURRENT SITUATION: The project area is an old aircraft taxiway loop. The taxiway is no longer active, and there are now several industrial facilities located on the loop, including a corrosion control facility and a refueling vehicle parking area. Each of the industrial activities is a potential source of contamination in storm water runoff. Currently the area is drained by approximately 30 dry wells. The dry wells serve as a direct path for any contaminants in the runoff to reach groundwater.

IMPACT IF NOT PROVIDED: The storm water drainage system will continue to violate 40 CFR 122 and the pending NPDES permit. The potential for soil and groundwater contamination will remain high. Failure to take corrective action will expose the Air Force to EPA Notices of Violation

| | 1. COMPONENT | | 2. D. | ATE |
|---|---|-----|---------|--------|
| | FY 1997 MILITARY CONSTRUCTION PROJECT D | ATA | | |
| | AIR FORCE (computer generated) | | | |
| Ì | 3. INSTALLATION AND LOCATION | | • | |
| i | | | | |
| | ELMENDORF AIR FORCE BASE, ALASKA | | | |
| | 4. PROJECT TITLE | 5. | PROJECT | NUMBER |
| | | | | |
| i | UPGRADE STORM DRAINAGE SYSTEM | - | FXSB953 | 020 |

and potential fines up to \$25,000 per day and could create adverse publicity. Possible litigation could force compliance and remediation. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo and new construction) was done. It indicates there is only one option that will satisfy regulatory requirements. Because of this, a full economic analysis was not performed. A certificate of exception was prepared.

| | 1 | | | | | | | 1. | 2. DA' | rr |
|--------------|--------------|-------------|---------|------------|--------|-------|--------|-------------|------------------------------|----------|
| 1. COMPONENT | i | 1997 MILIT | יסט ממג | a con para | TO TON | DDCCT | 27.W | | Z. DA | LE |
| AIR FORCE | | | | | | PRUGI | MM | | | |
| 3. INSTALLAT | I TON BAYE T | | puter o | | | | | | E 3.777 | EN CONCE |
| o. INSTALLAT | TON AND LO | OCATION | | 4. 00 | DINAMM | | |] ; | | EA CONST |
| | | | | | | | | | | ST INDEX |
| KING SALMON | AIRPORT, | 7 | | | IC AI | | | | | . 85 |
| 5. PERSONNEL | | PERMAN | ENT | รา | UDENT | S | SUI | PORT | ED | _ |
| STRENGTH | | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOTAL |
| a. As of 30 | SEP 95 | 10 264 | 20 | | | | | | | 294 |
| . End FY 20 | 01 | 11 266 | 17 | | | i i | | | | 294 |
| | | 7. INV | ENTORY | DATA | (\$000 |) | | | | |
| a. Total Acr | eage: (| 802) | | | (+ | | | | | |
| . Inventory | - | • | FD 951 | | | | | • | 47,16 | 50 |
| - | | | | | | | | | 6,40 | |
| . Authoriza | | | _ | | | | | | | 00 |
| d. Authoriza | | | | | | | | | 90 | - |
| a. Authoriza | | | - | _ | am: | (FX) | 1998) | | | 0 |
| f. Planned I | | | Years | • | • | | | | 8,40 | |
| g. Remaining | | cy: | | | | | | | | 0 |
| n. Grand Tot | | | | | | | | | 62,86 | 50 |
| B. PROJECTS | REQUESTED | IN THIS PR | OGRAM: | FY 1 | 997 | | | | | |
| CATEGORY | | | | | | | cos | <u>D</u> | ESIGN | STATUS |
| CODE | PROJ | ECT TITLE | | S | COPE | | (\$000 |) [| START | CMPL |
| | | | | _ | | | | | | |
| 911-146 LAN | acouisi | TION | | | 65 | AC | 90 | 00 | | |
| | , 110g0101. | | | | TOTAL | _ | 90 | _ | | |
| a. Future | Projects: | Included | in the | Follo | | | | | 38) NO | NF. |
| | | Typical P | | | | | | 1 12. | <i>y n n n n n n n n n n</i> | 21113 |
| | _ | | | | | | | | | |
| 214-426 VEH | | | | | 7,770 | | 8,40 | | | - 3 3 |
| | _ | Functions: | _ | _ | | | | orwa | ra-aej | prokea |
| air defense | | | | | | | | | | |
| ll. Outstan | ling poll | ution and s | afety (| (OSH) | defic | ıencı | .es: | | | |
| | | | | | | | | | | |
| a. Air | pollution | n: | | | | | | | (|) |
| b. Wat | er pollut: | ion: | | | | | | | (|) |
| c. Occ | upational | safety and | health | ı: | | | | | (|) |
| d. Oth | er Enviro | nmental: | | | | | | | (| כ |
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| 1. COMPONENT | 1007 477 | ITARY CO | Mampir | nm r O N | DDCC: | 224 | | 2. DA | re |
|--------------------------------------|--------------|-------------|----------|----------|--------|-----------|--------------|---------|---------|
| AIR FORCE | | computer of | | | PROGI | KAM | | | |
| 3. INSTALLATION AND LO | | omputer . | T | DMMAND | | | | 5. ARE | EA CONS |
| DAVIS-MONTHAN AIR FOR | | | | | | | | _ | ST INDE |
| ARIZONA | · | | AIR O | СОМВАТ | COM | MAND | Ī | | 96 |
| 6. PERSONNEL | PERM | ANENT | | UDENT | | | PORT | | |
| STRENGTH | OFF EN | L CIV | OFF | | CIV | OFF | ENL | | TOTAL |
| a. As of 30 SEP 95 | | 13 1440 | | | | 10 | | 0 400 | 7,53 |
| b. End FY 2001 | 1 | 87 1278 | | i | | 10 | | 0 400 | 7,59 |
| | | NVENTORY | | (\$000 | \ } | | | 0 400 | 7,33 |
| a. Total Acreage: (| 10,615) | | | | | | | | |
| b. Inventory Total As | | | | | | | | 281,21 | .7 |
| c. Authorization Not | • | | | | | | | 13,75 | |
| d. Authorization Reque | | _ | gram: | | | | | 4,50 | |
| e. Authorization Incl | uded In F | ollowing | Progr | am: | (FY 1 | 1998) | | 3,34 | |
| f. Planned In Next Th | ree Progr | am Years | : | • | • | · | | 3,37 | |
| g. Remaining Deficiend | су: | | | | | | | 37,48 | |
| h. Grand Total: | | | | | | | | 343,67 | |
| 8. PROJECTS REQUESTED | IN THIS | PROGRAM: | FY 1 | .997 | | | | | |
| CATEGORY | | | | | | COSI | <u>D</u> | ESIGN | STATUS |
| <u>CODE</u> <u>PROJI</u> | ECT TITLE | | <u>s</u> | COPE | | (\$000 |) | START | CMPL |
| | | | | | | | | | |
| 211-175 AIRCRAFT MAIN | NTENANCE | FACILITY | 2 | 6,000 | _ | | | | |
| | | | | TOTAL | | 4,50 | | | |
| 9a. Future Projects: | | | | | | | | 98) | |
| 211-159 CORROSION CON | | | | 5,400 | | | | | |
| 216-642 ADD TO AND AI | | ENTIONAL | | 8,100 | SF | 64 | .7 | | |
| MUNITIONS SE | 102 | | | TOTAL: | _ | 3,34 | - | | |
| 9b. Future Projects: | Tuni ca 1 | Planned | Nevt | | | | / | | |
| 441-628 SUPPLIES & EQ | | | Next | 9,000 | | .s. 87 | າ | | |
| 880-232 FOAM FIRE SYS | - | DEFOI | 13 | 6,435 | | 2,50 | | | |
| 10. Mission or Major | | s: Heado | | | | | | a wind | with |
| two fighter training s | | | | | | | | | WICH |
| aircrews, one A/OA-10 | | | | | | | | | |
| squadrons, and one EC- | _ | _ | | | | | | | ir |
| Force Reserve HH-60 re | | | | | | _ | | | |
| detachment (F-16 aircr | | | | | | | | | |
| Maintenance and Regene | | | | | | | | F | |
| 11. Outstanding pollu | | | (OSH) | defici | ienci | es: | | | |
| | | | • | | | | | | |
| a. Air pollution | 1: | | | | | | | 1,500 | 1 |
| b. Water polluti | on: | | | | | | | 5,490 |) |
| c. Occupational | safety a | nd health | n: | | | | | 0 | } |
| d. Other Environ | mental: | | | | | | | 0 |) |
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| | 1. COMPONENT | | | | | | | | | 2 | . DATE | | |
|---|------------------------------|--|----------------------|------|----|-----|-------------|----------|----------|---------|------------|------|--|
| | | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | ra . | | | |
| | AIR FORCE | | (computer generated) | | | | | | | | | | |
| _ | 3. INSTALLATION AND LOCATION | | | | | | 4. 1 | PROJECT | Æ | | | | |
| | | | | | | | | | | | | | |
| | DAVIS-MONTHAN | DAVIS-MONTHAN AIR FORCE BASE, ARIZONA | | | | | | CRAFT MA | ENANCE F | ACILITY | | | |
| | 5. PROGRAM EI | EMENT | 6. CATEGORY | CODE | 7. | PRO | JECT | NUMBER | 8. | PROJECT | COST (\$00 | OO) | |
| | | | | | | | | | | | | | |
| _ | 2.74.19 | 211-175 | | | | | FBNV953008A | | | | 4,500 | | |
| | 9. COST ESTIMATES | | | | | | | | | | | | |

| 9. COST EST | IMAIES | | | |
|--|--------|----------|---------|---------|
| | | | UNIT | COST |
| ITEM | א/ט | QUANTITY | COST | (\$000) |
| AIRCRAFT MAINTENANCE FACILITY | SF | 26,000 | 120 | 3,120 |
| SUPPORTING FACILITIES | | | | 910 |
| UTILITIES | LS | | | (230) |
| SITE IMPROVEMENTS | LS | | | (150) |
| PAVEMENTS | LS | | | (250) |
| RAMP LIGHTING 150' POLE | EA | 2 | 140,000 | (280) |
| SUBTOTAL | | ` | | 4,030 |
| CONTINGENCY (5%) | | | | 202 |
| TOTAL CONTRACT COST | | | | 4,232 |
| SUPERVISION, INSPECTION AND OVERHEAD (6% |) | | | 254 |
| TOTAL REQUEST | | | | 4,486 |
| TOTAL REQUEST (ROUNDED) | | | | 4,500 |
| | | | | |
| | | | | |
| | | | | 1 |
| | | | | |
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- 10. Description of Proposed Construction: Pre-engineered metal building with reinforced concrete foundation, concrete floor slab on prepared grade, all utilities, HVAC, fire detection and protection, and lighting systems. Includes electrically operated hangar doors, POL vehicle parking, two poles (150 ft high) with ramp lights, aircraft tie downs, grounding points, and other necessary support.

 Air Conditioning: 25 Tons.
- 11. REQUIREMENT: 78,000 SF ADEQUATE: 44,653 SF SUBSTANDARD: 0
 PROJECT: Construct an aircraft maintenance facility. (New Mission)
 REQUIREMENT: A facility is required to provide space for aircraft
 maintenance, repair and inspection on EC-130 aircraft. Functional area
 requirements include equipment storage, tool cribs, lockers and
 administrative support space. A parking area is also required for
 petroleum, oils, and lubrication (POL) vehicles.

CURRENT SITUATION: There are no hangar facilities available to support beddown of the new EC-130 squadron. Temporary workaround procedures are required to accommodate the new squadron since it began receiving aircraft in 1994. The existing POL vehicle parking area must be relocated off the existing aircraft parking apron in order to make space available for parking the new EC-130 aircraft.

IMPACT IF NOT PROVIDED: The new squadron will not have an adequate facility available to support beddown of the new mission EC-130 aircraft. Squadron and maintenance functions will be forced to continue conducting operations in an inefficient manner that requires adapting to temporary working conditions, shuffling and crowding of parked aircraft, and performing operations without adequate facilities.

ADDITIONAL: There is no criteria/scope specified in Part II of Military

| 1 COMPONENT | | | | | | | | |
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| 1. COMPONENT | | | 2. Di | ATE | | | | |
| | FY 1997 MILITARY CONSTRUCTION PROJECT DAT | .'A | | | | | | |
| AIR FORCE | (computer generated) | | | | | | | |
| 3. INSTALLATI | | | | | | | | |
| | | | | | | | | |
| DAVIS-MONTHAN | AIR FORCE BASE, ARIZONA | | | | | | | |
| 4. PROJECT TI | TLE | 5. | PROJECT | NUMBER | | | | |
| | | | | | | | | |
| ATECRAFT MAIN | TENANCE FACILITY | | EDMMOE 30 | מפחר | | | | |

Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, new construction, revovation) was done. It indicates that new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

| 1. COMPONENT 2. DATE FY 1997 MILITARY CONSTRUCTION PROGRAM | | | | | | | | | |
|--|---------|--|--|--|--|--|--|--|--|
| FY 1997 MILITARY CONSTRUCTION PROGRAM | 2. DATE | | | | | | | | |
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| | CONTER | | | | | | | | |
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| | INDEX | | | | | | | | |
| LITTLE ROCK AIR FORCE BASE, ARKANSAS AIR COMBAT COMMAND 0.80 | , | | | | | | | | |
| 6. PERSONNEL PERMANENT STUDENTS SUPPORTED | - TAROO | | | | | | | | |
| 0110110111 | TOTAL | | | | | | | | |
| | 5,050 | | | | | | | | |
| b. End FY 2001 704 3601 532 1 1 17 50 | 4,905 | | | | | | | | |
| 7. INVENTORY DATA (\$000) | | | | | | | | | |
| a. Total Acreage: (7,210) | | | | | | | | | |
| b. Inventory Total As Of: (30 SEP 95) | | | | | | | | | |
| c. Authorization Not Yet In Inventory: 8,050 | | | | | | | | | |
| d. Authorization Requested In This Program: 16,400 | | | | | | | | | |
| e. Authorization Included In Following Program: (FY 1998) 6,840 | | | | | | | | | |
| f. Planned In Next Three Program Years: 1,780 | | | | | | | | | |
| g. Remaining Deficiency: | | | | | | | | | |
| h. Grand Total: 239,751 | | | | | | | | | |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 | 37000 | | | | | | | | |
| CATEGORY COST DESIGN ST | | | | | | | | | |
| CODE PROJECT TITLE SCOPE (\$000) START | CMPL | | | | | | | | |
| 144 B50 7 400 COUNTROL OF TRANSPORT | | | | | | | | | |
| 141-753 C-130 SQUADRON OPERATIONS/ 94,000 SF 12,800 | | | | | | | | | |
| AIRCRAFT MAINTENANCE UNIT FAC | | | | | | | | | |
| 149-962 CONTROL TOWER LS 2,400 | | | | | | | | | |
| 831-155 INDUSTRIAL WASTEWATER LS 1,200 | | | | | | | | | |
| PRETREATMENT FACILITIES | | | | | | | | | |
| 9a. Future Projects: Included in the Following Program (FY 1998) | | | | | | | | | |
| - | | | | | | | | | |
| 130-841 SECURITY POLICE CANINE KENNEL LS 440 740-674 ADD TO AND ALTER PHYSICAL 54,000 SF 6,400 | | | | | | | | | |
| FITNESS CENTER | | | | | | | | | |
| TOTAL: 6,840 | | | | | | | | | |
| 9b. Future Projects: Typical Planned Next Three Years: | | | | | | | | | |
| 214-000 VEHICLE REFUELING SHOP 4,200 SF 860 | | | | | | | | | |
| 843-314 FIRE PROTECTION WATER MAINS LS 920 | | | | | | | | | |
| 1 3 1 5 6 3 2 2 6 | | | | | | | | | |
| 10. Mission or Major Functions: An airlift wing with four C-130 squadrons, one of which conducts C-130 training for all DoD components | and | | | | | | | | |
| foreign countries; an Air National Guard airlift group with one C-130 | | | | | | | | | |
| | | | | | | | | | |
| squadron; and the USAF Combat Aerial Delivery School. 11. Outstanding pollution and safety (OSH) deficiencies: | | | | | | | | | |
| 11. Outstanding pollution and safety (OSH) deficiencies: | | | | | | | | | |
| a. Air pollution: 1,500 | | | | | | | | | |
| b. Water pollution: 3,690 | | | | | | | | | |
| c. Occupational safety and health: | | | | | | | | | |
| | 1 | | | | | | | | |
| d. Other Environmental: | | | | | | | | | |

| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE | | | | | | |
|-----------------|---|----------------------------|--|--|--|--|--|--|
| | A | | | | | | | |
| AIR FORCE | (computer generated) | | | | | | | |
| 3. INSTALLATION | AND LOCATION 4. PROJECT TITLE | 4. PROJECT TITLE | | | | | | |
| | C-130 SQUADRON (| C-130 SQUADRON OPERATIONS/ | | | | | | |
| | FORCE BASE, ARKANSAS AIRCRAFT MAINTE | NANCE UNIT FAC | | | | | | |
| 5. PROGRAM ELEM | ENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. 1 | PROJECT COST(\$000) | | | | | | |
| | | | | | | | | |
| 2.72.31 | 141-753 NKAK963004A | 12,800 | | | | | | |

| 9. COST ESTIMAT | res | | | |
|---|-----|----------|-------|-------------------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-130 SQUADRON OPERATIONS/AIRCRAFT | | | | |
| MAINTENANCE UNIT FACILITIES | SF | 94,000 | | 9,197 |
| SQUADRON OPERATIONS FACILITIES | SF | 45,400 | 95 | |
| AIRCRAFT MAINTENANCE UNITS | SF | 48,600 | 95 | (4,617) |
| PREWIRED WORK STATIONS | EA | 89 | 3,000 | |
| SUPPORTING FACILITIES | | 2,800 | 300 | |
| UTILITIES/SITE-IMPROVEMENTS | LS | • | | (1,365) |
| DEMOLITION | SF | 56,000 | 7 | (390) |
| SEISMIC/PASSIVE SOLAR | LS | | | (250) |
| INTERIM FACILITY | Ls | 1 | ĺ | (265) |
| SUBTOTAL | | 1 | | $\frac{11,467}{11,467}$ |
| CONTINGENCY (5%) | | | ĺ | 573 |
| TOTAL CONTRACT COST | | İ | | $\frac{375}{12,040}$ |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 722 |
| TOTAL REQUEST | | ļ | | $\frac{722}{12,762}$ |
| TOTAL REQUEST (ROUNDED) | | | | 12,702 |
| | | | | 12,800 |
| | | - | | |

10. Description of Proposed Construction: Construct two C-130 squadron operations/AMU facilities to include concrete foundation, masonry walls, structural steel frame, sloping roof system, fire protection system, utilities and necessary support. Also includes demolition of nine substandard facilities.

Air Conditioning: 300 Tons.

11. REQUIREMENT: 245,298 SF ADEQUATE: 7,368 SF SUBSTANDARD: 92,191 SF PROJECT: Construct two squadron operations/aircraft maintenance unit facilities (Sq Ops/AMU). (New Mission)

REQUIREMENT: This project is required to comply with Air Force guidance to build Objective Wing squadrons by combining aircraft operators with flightline maintainers. It replaces the existing undersized and separated squadron operations and AMU facilities with a functional and adequately sized structure to support flyers and maintainers for C-130 aircraft. Space is required for operations and AMU management support, briefings, flight planning standardization/evaluation, training and testing, locker rooms, flying/ground safety, tool rooms, bench stock, mobility office, scheduling, and technical order library.

CURRENT SITUATION: Interim facilities are currently used to support operational and maintenance requirements and are grossly inadequate in size. The operations and maintenance personnel from each squadron work as one team and operate out of two undersized buildings. In order to sustain their operational capabilities, airlift squadrons must operate from adequate and organized facilities. Existing facilities are crowded and inefficient. Inefficiencies include lack of space for planning, briefing, administration, storage and issue of parts, flying clothing and equipment. Nine substandard facilities will be demolished, and four leased facilities

| 1. COMPONENT | | 2. DATE |
|---------------|--|---------|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATI | ON AND LOCATION | |

LITTLE ROCK AIR FORCE BASE, ARKANSAS

4. PROJECT TITLE

5. PROJECT NUMBER

C-130 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC

NKAK963004A

will be removed upon completion of this project.

IMPACT IF NOT PROVIDED: Operations, maintenance, and support personnel will remain in separated, substandard, and undersized buildings, and will never develop the cohesiveness necessary to become an efficient and effective organization. The physical separation will continue to hamper lines of communication and authority throughout the squadron. Essential squadron operations and logistic functions will continue to require additional work-arounds that will degrade mission performance.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | 1 | 2. DATE | | | | |
|--|--|----|-------|-----|------|------|---------|---|------|---------|-------|--------|---------|-------------|
| | | | | | | | | | ^ | | | | | |
| AIR FORCE (computer generated) | | | | | | | | I | | | | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | E | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | |
| LITTLE ROCK AIR FORCE BASE, ARKANSAS CONTROL TOWER | | | | | | | | | | | | | | |
| 5. PROGRAM EL | EMENT | 6. | CATEG | ORY | CODE | 7. | PRO | JEC: | r nu | MBER | 8. | PROJEC | T (| COST(\$000) |
| 3.51.14 | 149~962 NKA | | | | | NKAI | к963003 | | | | | 2,400 | | |
| | | | | 9. | cos | r es | STIM | ATES | S | | | | | |
| | | | | | | | | | | | | UNIT | | COST |
| ITEM | | | | | | | | U/M | QUAN | rity | COST | | (\$000) | |
| CONTROL TOWER | | | | | | | LS | | | | | 1,767 | | |
| CONTROL TOWER | | | | | | | | EA | | 1 | 667,0 | 00 | (1,667) | |
| FIFUATOR | | | | | | | ת ים | | 1 | 1100 0 | പ | / 1001 | | |

| | ELEVATOR | EA | 1 | | 100,000 | (| 100) | l |
|---|---|-------|----------|---|----------|------|-------------|---|
| | SUPPORTING FACILITIES | | | | | | 380 | ļ |
| | UTILITIES | LS | | | • | (| 80) | l |
| | SITE DEVELOPMENT | LS | | | | (| 55) | |
| | PAVEMENTS | LS | • | | | (| 55) | |
| | SPECIAL FOUNDATION | LS | | | | (| 90) | |
| | AIRFIELD WIRING | LS | | | | (| 90) | |
| | DEMOLITION | EA | 1 | | 10,000 | (_ | <u>10</u>) | |
| į | SUBTOTAL | | | | | 2 | ,147 | |
| | CONTINGENCY (5%) | İ | | | | | 107 | l |
| | TOTAL CONTRACT COST | 1 | | | | 2 | ,254 | ļ |
| | SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | | _ | 135 | |
| | TOTAL REQUEST | | | | | 2 | ,389 | |
| | TOTAL REQUEST (ROUNDED) | | | | | 2 | ,400 | |
| | | | | | | | | |
| | | | | | | | | |
| | 10. Description of Proposed Construction: P | oinfo | arced co | n | roto for | tina | | ı |

10. Description of Proposed Construction: Reinforced concrete footings, special foundations, floor slab, supporting superstructure, control tower cab, operations and training areas. Facility includes all site work, utilities, mechanical, electrical, fire protection, backup power systems and an elevator. Existing tower and building on construction site will be demolished.

Air Conditioning: 20 Tons.

11. REQUIREMENT: 1 EA ADEQUATE: 0 SUBSTANDARD: 1 EA

PROJECT: Construct control tower. (Current Mission)

REQUIREMENT: This is a Level I Commanders' Facility Assessment requirement. Construct a 110 ft high air traffic control tower with a 540 square foot cab to accommodate up to 11 air traffic control personnel, air traffic control equipment, crew briefings, operations and training functions.

CURRENT SITUATION: The existing control tower was constructed in 1955. The tower's cab, which is only 225 square feet, was configured to accommodate three controllers and the standard complement of 1950's vintage equipment. Since then, the base's mission and characteristics of aircraft supported have changed. As a result, more air traffic controllers and equipment are needed than in 1955 to cover the current air operation. Further, changes in airport configuration, air traffic patterns and visual obstructions to controllers make the proposed tower site more effective than the existing site. Air traffic control operations at Little Rock AFB number 160,000 landings and takeoffs annually. Little Rock AFB is home base for five C-130 squadrons and an ANG Airlift Group (87 aircraft total). Upon completion of this project, the existing tower will be demolished.

| 1. COMPONENT | | 2. DATE | | | |
|--|--|------------------|--|--|--|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | |
| AIR FORCE | (computer generated) | | | | |
| 3. INSTALLATION AND LOCATION LITTLE ROCK AIR FORCE BASE, ARKANSAS | | | | | |
| 4. PROJECT TI | TLE 5 | . PROJECT NUMBER | | | |
| CONTROL TOWER | | NKAK963003 | | | |

IMPACT IF NOT PROVIDED: The base will continue using a substandard and outdated control tower facility. Overcrowded cab conditions will remain a serious problem that limits air traffic controller mobility, prevents functional and efficient operational procedures, and degrades controller communications with pilots. These conditions, coupled with the additional effort required to safely control multiple C-130 aircraft, create conditions that jeopardize pilot safety and can cause loss of personnel and aircraft.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide" or Air Force Manual 86-2, "Standard Facility Requirements". The scope for this project was established in accordance with the Air Force Design Guide for Air Traffic Control Towers. A preliminary analysis of reasonable options for accomplishing this project (status quo, modify the existing tower and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Status quo and tower modification will not eliminate all operational deficiencies. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | 2. DATE | | |
|--------------------|---------------------|---------------------|------------------------|--|--|
| | FY 1997 MILITARY CO | ONSTRUCTION PROJECT | DATA | | |
| AIR FORCE | (compute | er generated) | | | |
| 3. INSTALLATION A | TITLE | | | | |
| | | INDUSTRIAL | WASTEWATER | | |
| LITTLE ROCK AIR FO | ORCE BASE, ARKANSAS | S PRETREATMEN | T FACILITIES | | |
| 5. PROGRAM ELEMEN | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) | | |
| 2.74.56C | 831-155 | NKAK973007 | 1,200 | | |
| O COOM FIGHT WANTS | | | | | |

| 9. COST ESTIMA | TES | | | |
|---|-----|----------|------|---------|
| | />- | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| INDUSTRIAL WASTEWATER PRETREATMENT | | ĺ | | |
| FACILITIES | LS | | | 900 |
| SUPPORTING FACILITIES | | | | 170 |
| UTILITIES | LS | | | (100) |
| PAVEMENTS | LS | | | (50) |
| SITE IMPROVEMENTS | LS | | | (20) |
| SUBTOTAL | | ī | | 1,070 |
| CONTINGENCY (5%) | | ļ | | 54 |
| TOTAL CONTRACT COST | | | | 1,124 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 67 |
| TOTAL REQUEST | | | | 1,191 |
| TOTAL REQUEST (ROUNDED) | | | | 1,200 |
| | | | | |
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| | | | | |
| | | } | | |
| | | | | |

- 10. Description of Proposed Construction: Construct industrial wastewater pretreatment facilities to include package plants, oil/water separators, point source treatment/recovery/removal and required supporting facilities.
- 11. REQUIREMENT: As required.

PROJECT: Construct industrial wastewater pretreatment facilities.
(Current Mission)

REQUIREMENT: This is a Level II environmental compliance project. Little Rock is subject to the pretreatment standards of the Clean Water Act administered through the Industrial Wastewater Discharge Permit issued by the City of Jacksonville Wastewater Utility. Amendments to the CWA as well as the anti-back sliding provision of the National Pollution Discharge Elimination System (NPDES) make it increasingly difficult for Little Rock AFB to maintain full compliance with its Industrial Wastewater Discharge Permit. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by 1999. This construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative. The project is programmed to pretreat industrial effluent from approximately 11 facilities.

CURRENT SITUATION: Little Rock AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and comminutors to pretreat its wastewater discharge into the Jacksonville sanitary sewer which ultimately discharges into the Arkansas River. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to very modest flows. Bar screens and comminutors are designed to protect pumps and are of no value

| 1. COMPONENT | | 12. DATE |
|---------------|--|------------------|
| | | |
| l i | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | <i>Y</i> [|
| AIR FORCE | (computer generated) | |
| | ON AND LOCATION IR FORCE BASE, ARKANSAS | |
| · | | DDO TECH WWW.DED |
| 4. PROJECT TI | TLE | . PROJECT NUMBER |

for heavy metal and toxic organic removal. On-going pollution prevention and product substitution initiatives are decreasing the total volume of industrial flow entering the sanitary sewer, but there are some mission

essential industrial wastewater discharges for which there is no viable alternative to the proposed pretreatment facilities.

INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES

IMPACT IF NOT PROVIDED: Enforcement actions will increase as it becomes more difficult for Little Rock AFB to maintain compliance with its Industrial Wastewater Discharge Permit. Non-compliance with the Industrial Wastewater Discharge Permit will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

NKAK973007

| I. covered | | | | | | | | 0 5== | |
|--|---------------------------------------|---------|---------|----------|--------|--------|-------|---------|---------|
| 1. COMPONENT | 1997 MILITA | ישע מסי | MCTDII/ | י מסדייי | PROGI | MAS | | 2. DAI | E. |
| AIR FORCE | | uter o | | | . MOGI | ATM'I | | | |
| 3. INSTALLATION AND I | | ACCT (| | DMMAND | | | | 5. ARE | A CONST |
| | | | | | | | | | T INDEX |
| BEALE AIR FORCE BASE, | CALIFORNIA | | AIR C | COMBAT | COM | AND | | | 24 |
| 6. PERSONNEL | PERMANE | NT | | UDENT | | | PORT | | |
| STRENGTH | OFF ENL | | | ENL | CIV | | | CIV | TOTAL |
| a. As of 30 SEP 95 | 392 2750 | | | | 011 | 1 | | 18 137 | 3,733 |
| b. End FY 2001 | 401 2927 | 567 | | | | 1 | - | 18 137 | 4,051 |
| D. ENG F1 2001 | 7. INVE | | DATA | (\$000 | \ | | | 10 113/ | - 1,00. |
| a. Total Acreage: (| | MIONI | DAIA | (\$000 | | | | | |
| b. Inventory Total As | · · · · · · · · · · · · · · · · · · · | P 951 | | | | | | 190,31 | 5 |
| c. Authorization Not | | | | | | | | 26,95 | |
| d. Authorization Requ | | _ | gram: | | | | | 13,50 | |
| e. Authorization Incl | | | | am: | (FY] | 19981 | | 13,15 | |
| f. Planned In Next Th | | | | | • | ~ , | | 5,90 | , |
| q. Remaining Deficien | _ | | | | | | | 26,81 | |
| h. Grand Total: | - | | | | | | | 276,62 | |
| 8. PROJECTS REQUESTED | IN THIS PRO | GRAM: | FY 1 | 997 | | | | | |
| CATEGORY | | | | | | COSI | . [| DESIGN | STATUS |
| CODE PROJ | ECT TITLE | | 8 | COPE | | (\$000 |)) - | START | CMPL |
| | | | • | | | | | | |
| 141-454 DEPLOYABLE G | ROUND STATIO | N | 5 | 3,700 | SF | 7,00 | 0 | | |
| SUPPORT FAC | ILITY | | | | | | | | |
| 831-155 INDUSTRIAL W | ASTEWATER | | | | LS | 1,50 | 0 | | |
| PRETREATMEN | T FACILITIES | ; | | | | | | | |
| 911-146 LANDFILL CLC | SURE | | | 27 | AC | 5,00 | 0 | | |
| | | | | TOTAL | : | 13,50 | 00 - | | |
| 9a. Future Projects: | Included i | n the | Fol1c | wing I | Progr | am (F | 'Y 19 | 98) | |
| 214-425 VEHICLE OPER | ATIONS AND | | 3 | 88,000 | SF | 5,10 | 0 | | |
| MAINTENANCE | | | | | | | | | |
| 610-128 ADD TO MILIT | ARY PERSONNE | L | 3 | 5,000 | SF | 3,05 | 0 | | |
| SUPPORT CEN | TER | | | | | | | | |
| 831-155 INDUSTRIAL W | ASTEWATER | | | | LS | 5,00 | 0 | | |
| TREATMENT F | ACILITIES | | | | _ | | | | |
| the state of the s | | | | TOTAL | | 13,15 | 0 | | |
| 9b. Future Projects: | | | Next | | | | | | |
| 130-142 FIRE/CRASH R | | N | | 5,000 | | 1,20 | | | |
| 610-249 WING HEADQUA | | | | 7,000 | | | | | |
| 10. Mission or Major | | _ | _ | _ | | | | | |
| reconnaissance squadr | | | | _ | | | | | |
| aircrews; a Contigenc | | | | | | | | | |
| Force Space Command m | | | | | n ope | erates | one | e of th | e |
| Phased Array Warning | | | | | | | | | |
| 11. Outstanding poll | ution and sa | fety | (OSH) | defic | ienci | les: | | | |
| | | | | | | | | | |
| a. Air pollutio | | | | | | | | 1,500 | |
| b. Water pollut | | | | | | | | 6,690 | |
| c. Occupational | = | hea1tl | h: | | | | | 0 | |
| d. Other Enviro | nmental: | | | | | | | 5,000 | 1 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
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| 1. COMPONENT | | | 2. DATE |
|--------------------|-------------------|---------------------|------------------------|
| | Y 1997 MILITARY C | ONSTRUCTION PROJECT | DATA |
| AIR FORCE | (comput | er generated) | |
| 3. INSTALLATION A | PITLE | | |
| | | CARS DEPLOYA | ABLE GROUND STATION |
| BEALE AIR FORCE BA | ASE, CALIFORNIA | SUPPORT FAC | ILITY |
| 5. PROGRAM ELEMEN | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | | | |
| 3.51.54 | 141-454 | BAEY961010 | 7,000 |

| 9. COST ESTIMATES | | | | | |
|---|-----|----------|------|---------|--|
| | | | UNIT | COST | |
| ITEM | א/ט | QUANTITY | COST | (\$000) | |
| CARS DEPLOYABLE GROUND STATION SUPPORT | | | | | |
| FACILITY | LS | } | | 4,998 | |
| SPECIAL OPERATIONS | SF | 21,100 | 98 | (2,068) | |
| SPECIAL OPERATIONS - SCIF | SF | 18,000 | 140 | (2,520) | |
| STORAGE | SF | 10,000 | 41 | (410) | |
| SUPPORTING FACILITIES | | | | 1,285 | |
| UTILITIES | Ls | · · | | (395) | |
| PAVEMENTS | LS | | | (370) | |
| SITE IMPROVEMENTS | LS | | | (520) | |
| SUBTOTAL |] , | | | 6,283 | |
| CONTINGENCY (5%) | | | | 314 | |
| TOTAL CONTRACT COST | 1 | | | 6,597 | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 396 | |
| TOTAL REQUEST | | | | 6,993 | |
| TOTAL REQUEST (ROUNDED) | | | | 7,000 | |
| | | İ | | | |
| | 1 1 | | | | |
| | | | | | |

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab with masonry walls, structural steel frame and metal gable roof. Includes parking, site improvements, and utilities for support center and technical pad to include fencing, security lighting, conduit for alarms and closed circuit TV (CCTV) cameras, and a hardened entry control point (ECP).

Air Conditioning: 150 Tons.

11. REQUIREMENT: As required.

PROJECT: Construct a Contingency Airborne Reconnaissance System (CARS) Deployable Ground Station (DGS) support facility. (New Mission) REQUIREMENT: A facility of adequate size and configuration is required to accommodate organizations and functions that provide support for the new DGS system being established at Beale AFB. A 250'x 160' paved equipment pad, covered with a 100'x 190' weatherproof roof is also required. Security requirements are needed which include boundary security lighting, priority B fencing, conduit to support CCTV cameras and alarm systems and a hardened entry control point. A back-up generator to support lighting/alarm systems is also needed.

CURRENT SITUATION: The DGS at Beale AFB is inadequately housed in an interim facility that does not meet operational and security requirements. The facility is a 1970 era bomber alert crew facility of approximately 17,000 SF that does not have the required SCIF area, sufficient operational space, or equipment pad. There are no other facilities at the installation that can adequately meet the needs of this new mission requirement. A modular building will be leased and used as an additional interim facility until permanent facilities included in this requirement are constructed.

| 1. COMPONENT AIR FORCE | FY 1997 MILITARY CONSTRUCTION PROJECTION (computer generated) | CT DATA | 2. DI | ATE |
|---------------------------------|---|---------|--------|--------|
| 3. INSTALLATION BEALE AIR FORCE | N AND LOCATION E BASE, CALIFORNIA | | | |
| 4. PROJECT TIT | LE | 5. PR | OJECT | NUMBER |
| CARS DEPLOYABL | E GROUND STATION SUPPORT FACILITY | BA | EY9610 |)10 |

IMPACT IF NOT PROVIDED: CARS DGS is the only system in existence, or currently programmed, that will be capable of collection, processing, and exploitation of signal intelligence and imagery intelligence with multi-level security. Failure to provide adequate facilities to support this new mission beddown will significantly degrade CARS operational capability to provide theater commanders worldwide with dynamic, responsive, correlated intelligence data for battle field management and execution. Costly and labor intensive workarounds will have to be implemented to meet CARS minimum facility requirements for maintenance, storage, security, and operations functions while in-garrison. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction, leasing) was done. New construction is the only option that could meet mission requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. This requirement is for the second of two CARS DGS to be bedded down in CONUS and established to support our national objective to conduct operations in two major regional conflicts simultaneously. Langley AFB is the east coast location for the first CARS DGS and Beale AFB is the west coast location for the second.

| | 1. COMPONENT | | | 2. DATE |
|---|---------------------|--------------------|---------------------|-----------------------|
| | F) | 7 1997 MILITARY CO | ONSTRUCTION PROJECT | DATA |
| Ì | AIR FORCE | (compute | er generated) | |
| | 3. INSTALLATION AND | LOCATION | 4. PROJECT | PITLE |
| Ì | | | INDUSTRIAL W | WASTEWATER |
| l | BEALE AIR FORCE BAS | SE, CALIFORNIA | PRETREATMENT | F FACILITIES |
| I | 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000 |
| 1 | | | | |
| | 2.74.56C | 831-155 | BAEY972500 | 1,500 |

| 9. COST ESTIMA | IES | | | |
|---|-------|----------|------|---------|
| ITEM | 11 /W | QUANTITY | UNIT | COST |
| INDUSTRIAL WASTEWATER PRETREATMENT | 10/M | QUANTITI | COSI | (\$000) |
| FACILITIES | LS | | | 1,100 |
| SUPPORTING FACILITIES | 155 | ĺ | | 240 |
| UTILITIES | LS | | | (150) |
| PAVEMENTS | LS | | | (50) |
| SITE IMPROVEMENTS | LS | | | (40) |
| SUBTOTAL | | í | | 1,340 |
| CONTINGENCY (5%) | | | | 67 |
| TOTAL CONTRACT COST | | | | 1,407 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 84 |
| TOTAL REQUEST | | | | 1,491 |
| TOTAL REQUEST (ROUNDED) | | | | 1,500 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | 1 | | |
| | | | | |

10. Description of Proposed Construction: Construct industrial wastewater pretreatment facilities to include package plants, oil/water separators, point source treatment/recovery/removal and required supporting facilities.

11. REQUIREMENT: As required.

PROJECT: Construct industrial wastewater pretreatment facilities.
(Current Mission)

REQUIREMENT: This is a Level II environmental compliance project. AFB is subject to the pretreatment standards of the Clean Water Act administered through the National Pollutant Discharge Elimination System (NPDES) Permit issued by the California Regional Water Quality Control Board (CRWQCB), Central Valley Region. Amendments to the CWA as well as the anti-back sliding provision of NPDES make it increasingly difficult for Beale AFB to maintain full compliance with its Industrial User Permit. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by 1999. This construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative. The project is programmed to pretreat industrial effluent from approximately 13 facilities. CURRENT SITUATION: Beale AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and comminutors to pretreat its wastewater discharge into Hutchinson Creek, a tributary to the Bear River. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to very modest flows. Bar screens and comminutors are designed to protect pumps and are of no value for heavy metal and toxic organic removal. On-going pollution prevention and product substitution initiatives are

| 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJ | 2. DATE |
|--|-------------------|
| AIR FORCE (computer generated) | |
| BEALE AIR FORCE BASE, CALIFORNIA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | BAEY972500 |

decreasing the total volume of industrial flow entering the sanitary sewer, but there are some mission essential industrial wastewater discharges for which there is no viable alternative to the proposed pretreatment facility.

IMPACT IF NOT PROVIDED: Enforcement actions will increase as it becomes more difficult for Beale AFB to maintain compliance with its NPDES Permit. Non-compliance with the NPDES Permit will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

| - | | | | |
|---|-----------------|---------------------|----------------------|---------------------|
| | 1. COMPONENT | | | 2. DATE |
| | | FY 1997 MILITARY | CONSTRUCTION PROJECT | DATA |
| | AIR FORCE | (comp | uter generated) | |
| | 3. INSTALLATION | N AND LOCATION | 4. PROJECT | TITLE |
| į | | | | |
| | BEALE AIR FORCE | E BASE, CALIFORNIA | LANDFILL CL | OSURE |
| I | 5. PROGRAM ELEM | MENT 6. CATEGORY CO | DE 7. PROJECT NUMBER | 8 PROTECT COSTICOON |

BAEY971014

911-146

| | | | | 0,000 |
|---|-----|----------|--------|---------|
| 9. COST ESTIMAT | ES | | | |
| | ĺ | | UNIT | COST |
| ITEM | ש/ט | QUANTITY | COST | (\$000) |
| LANDFILL CLOSURE | ÀC | 56 | 58,660 | 3,285 |
| SUPPORTING FACILITIES | | i | | 1,000 |
| REVEGETATION | LS | ! | | (135) |
| GAS MONITORING AND CONTROL | LS | | | (90) |
| GROUNDWATER MONITORING | LS | | | (80) |
| DRAINAGE | LS | | | (50) |
| SECURITY AND FENCE | Ls | | | (155) |
| OTHER SUPPORT | LS | | | (490) |
| SUBTOTAL | İ | | | 4,285 |
| CONTINGENCY (10%) | 1 | | | 429 |
| TOTAL CONTRACT COST | | | | 4,714 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 283 |
| TOTAL REQUEST | | | | 4,997 |
| TOTAL REQUEST (ROUNDED) | | | | 5,000 |
| | | | | 2,000 |
| | | | | Í |
| | | | 1 | I |

10. Description of Proposed Construction: Plan and execute closure of Landfill No 2.

11. REQUIREMENT: As required.

2.74.56C

PROJECT: Plan and execute the closure of Landfill No 2. (Current Mission) REQUIREMENT: This is a Level I environmental compliance requirement. Landfill 3 must be closed in accordance with California Code of Regulations (CCR) Title 23, Division 3, Chapter 15 and Title 14, Division 7, Chapters 3 and 5. In addition, Draft Waste Discharge Requirements (WDR) to be adopted by the California Regional Water Quality Control Board includes specifications for closure. CCR Title 14, Chapter 3, Article 7.8 Section 17763 requires the implementation of the Final Closure Plan for the named landfill within 30 days. Section 17773 CCR gives construction requirements for the design of the final cover.

CURRENT SITUATION: Existing Landfill Nos 1, 2, and 3 require formal closure. The California Regional Water Quality Control Board, the Integrated Waste Management Board, and the Yuba County Environmental Health Department have indicated that we can proceed in reverse order: closure of Landfill No 3 in 1996; Landfill No 2 in 1997; and Landfill No 1 in 1998. Landfill No 3 operated from some time in 1980 until Oct 1993. Landfill No 2 operated from approximately 1960 until some time in 1980. Landfill No 1 operated from approximately 1940 until 1960. Beale AFB is currently using the Yuba-Sutter Disposal, Inc Landfill for solid waste disposal. All three landfills on Beale AFB are in violation of the "Record of Disposal Site Inspection" for submittal of closure plans. These landfills are out of compliance with California State Regulations and draft WDR to be adopted by California Regional Water Quality Control Board.

5,000

| 1. COMPONENT | | 2. DATE |
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| FY 1997 MILITARY CONSTRUCTION PROJECT I | אמשא | |
| | JATA | |
| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| 250.715. | | |
| | | |
| BEALE AIR FORCE BASE, CALIFORNIA | | |
| 4. PROJECT TITLE | | |
| 4. PRODUCT TITLE | 5. | PROJECT NUMBER |
| | - 1 | |
| LANDFILL CLOSURE | i | |
| LANDFILL CLOSURE | | BAEY971014 |

| 1 COMPONENT | | | | | | | |
|--|------------------------------|----------------|--------------|--------------|-----------|----------------|----------|
| 1. COMPONENT | 1005 VII IMBDV 60 | NI CARDII CART | DD.C. | | 2. | DAT | re. |
| AIR FORCE | FY 1997 MILITARY CO | | | RAM | | | |
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| | | | | 5. | | A CONS | |
| EDWADDS AID EODGE D | NOT ON THOUNTS | MATERIEI | | M | | | T INDE |
| EDWARDS AIR FORCE B 6. PERSONNEL | | | | | DODEED | - + | 38 |
| STRENGTH | PERMANENT OFF ENL CIV | OFF EN | | | PORTED | | |
| a. As of 30 SEP 95 | OFF ENL CIV 671 3754 3493 | | AT CIA | | | IV | TOTAL |
| b. End FY 2001 | 650 3384 3264 | 1 | | 27 | 51 8 | | 8,858 |
| D. ENG F1 2001 | 7. INVENTORY | | | 2/ | 51 8 | 02 | 8,238 |
| a. Total Acreage: | | DAIA (SC | ,00) | | | | _ |
| b. Inventory Total | · · | | | | 711 | 22 | 2 |
| c. Authorization No | • | | | | | ,65 | |
| d. Authorization Re- | _ | | | | | ,70 | |
| e. Authorization In | _ | _ | /EV | 10081 | 21 | | 0 |
| f. Planned In Next | _ | _ | (11. | 1330, | | | 0 |
| g. Remaining Defici | - | • | | | 102 | | - |
| h. Grand Total: | o ₁ . | • | | | 879 | | |
| 8. PROJECTS REQUEST | ED IN THIS PROGRAM: | FY 1997 | | | 0,7 | ,00 | <u> </u> |
| CATEGORY | | | | COST | DEST | GN : | STATUS |
| | DJECT TITLE | SCOP | ·Ε | (\$000) | ~ | | CMPL |
| | | | _ | 74000 | | | |
| | RCRAFT MAINTENANCE | 234,0 | 00 SF | 8,000 | MAR (| 93 | APR 95 |
| FACILITY | | | | | | | |
| 311-115 F-22 ALTER | | 42,7 | 00 SF | 4,400 |) | | |
| | CE FACILITY | | | | | | |
| | ALTER SIMULATOR | | LS | 4,900 |) | | |
| | ROL FACILITY | | 04> | | | | |
| 821-115 CONVERT BOX | LERS | | 24 EA _ | 4,400 | - | | |
| On Butune Business | | | AL: | 21,700 | | NO | A173 |
| 9a. Future Projects 9b. Future Projects | : Included in the | | | | 1998) | NOI | NE |
| | | | | | on for | | |
| 10. Mission or Major Functions: Air Force Flight Test Center for Research and Development which is responsible for flight test activities | | | | | | | |
| | | | | | | | |
| for all USAF aircraft and related avionics, flight control, and weapons systems; a test wing; an air base wing; Air Force Test Pilot School; and | | | | | | | |
| Astronautics Directorate of Phillips Laboratory. Also, a landing site for | | | | | | | |
| the space shuttle. | race of FHITIPS E | aboracory | · nisc | , a 16 | inaring . | SIC | e lor |
| 11. Outstanding pollution and safety (OSH) deficiencies: | | | | | | | |
| ii. Odestanding poi | .Tucton and salety | (Obit) der | TCTGHC | .65. | | | |
| a. Air polluti | on• | | | | Δ. | 400 | |
| b. Water pollu | | | | | 7/ | 00 | |
| | l safety and healt | h: | | | | 0 | |
| d. Other Envir | _ | ••• | | | 9 / | 600 | |
| a. Cener Envir | oimicated + | | | | ٠, ١ | | |

Previous editions are obsolete.

62

| 1. COMPONENT | | | 2. | . DATE |
|--|--------------------|----------------------------|------------|-------------|
| | FY 1997 MILITARY C | CONSTRUCTION PROJECT | DATA | |
| AIR FORCE | (comput | er generated) | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE RENOVATE AIRCRAFT MAINTENANCE EDWARDS AIR FORCE BASE, CALIFORNIA FACILITY | | | | |
| | | FACILITY 7. PROJECT NUMBER | 8. PROJECT | COST(\$000) |
| 7.28.06 | 211-152 | FSPM903018 | | 8,000 |

| 9. COST ESTIMATES | | | | | |
|--|-----------------------------|---------------------|------|--|--|
| | | | UNIT | COST | |
| ITEM | U/M | QUANTITY | COST | (\$000) | |
| RENOVATE AIRCRAFT MAINTENANCE FACILITY SUPPORTING FACILITIES UTILITIES SITE IMPROVEMENTS ASBESTOS REMOVAL SUBTOTAL CONTINGENCY (10%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) | U/M SF LS LS LS | QUANTITY 234,000 | 29 | (\$000) 6,786 150 (\$0) (20) (<u>50)</u> 6,936 694 7,630 458 8,088 8,000 | |
| | | | | | |

- 10. Description of Proposed Construction: Repair or replace water, heating, ventilation, and air conditioning systems in the shop area. Correct safety hazards, remove partitions, upgrade lighting and fire protection system, renovate secondary electrical power circuits, panels, and transformers. Include asbestos removal and necessary support. Air Conditioning: 300 Tons.
- 11. REQUIREMENT: 1,142,800 SF ADEQUATE: 191,270 SF

SUBSTANDARD: 951,500 SF

PROJECT: Renovate an aircraft maintenance facility. (Current Mission)
REQUIREMENT: This is a Level I Commander's Facility assessment
requirement. The Air Force Flight Test Center at Edwards Air Force Base
requires an aircraft maintenance facility capable of supporting repairs
and maintenance to one-of-a-kind test aircraft. This facility must
provide a safe and functional environment for maintenance personnel.
Adequate space is required for machine, tire repair, parachute, and sheet
metal repair shops. Building systems must provide a reliable and high
quality service to support such weapons systems as the C-17 airlifter and
F-22 advanced tactical fighter. This facility must also support the
maintenance needs of users such as the USAF Test Pilots School and the
National Aeronautics and Space Administration.

CURRENT SITUATION: This aircraft maintenance facility, originally built in the 1950's, has deteriorated to a point where major renovation is required. Over 4,000 man-hours in facility maintenance were expended in 1993 to keep this facility operational; this effort will increase as the building systems get even older. The combination of aging electrical and mechanical systems, and the nonavailability of replacement parts causes frequent systems shutdowns, resulting in aircraft maintenance schedule

| | 1. COMPONENT | | 2. | DATE | | | |
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| | | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | İ | | | | |
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| | 3. INSTALLAT | 3. INSTALLATION AND LOCATION | | | | | |
| i | | | | | | | |
| | EDWARDS AIR | FORCE BASE, CALIFORNIA | | | | | |
| | 4. PROJECT T | ITLE 5 | . PROJEC | T NUMBER | | | |
| | | | | | | | |
| | RENOVATE AIR | CRAFT MAINTENANCE FACILITY | FSPM90 | 3018 | | | |

delays. Power surges affect sensitive instrumentation and computer systems which rely on quality electrical service to provide accurate measurements and analysis. The water lines have corroded to a point where interim repairs no longer ensure leaks will not damage electrical panels. IMPACT IF NOT PROVIDED: Frequent work stoppages will continue to hamper aircraft maintenance schedules, affecting the testing of weapons programs of national interest. Electrical and mechanical systems failures will increase, placing the safety of workers at risk. ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, renovation was found to be the most cost efficient over the life of the project. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

| 1. COMPONENT | | | 2. DATE |
|------------------|---------------------|---------------------|------------------------|
| | FY 1997 MILITARY C | ONSTRUCTION PROJECT | DATA |
| AIR FORCE | (comput | er generated) | |
| 3. INSTALLATION | AND LOCATION | 4. PROJECT T | TITLE |
| | | F-22 ALTER A | AIRCRAFT |
| | E BASE, CALIFORNIA | MAINTENANCE | |
| 5. PROGRAM ELEME | NT 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| 6.42.39 | 311-115 | FSPM973503 | 4,400 |

| 9. COST ESTIMATES | | | | | |
|---|-----|----------|------|---------|--|
| | | | UNIT | COST | |
| ITEM | א/ט | QUANTITY | COST | (\$000) | |
| F-22 ALTER AIRCRAFT MAINTENANCE FACILITY | SF | 42,700 | 72 | 3,074 | |
| SUPPORTING FACILITIES | ļ | | | 700 | |
| SECURITY IMPROVEMENTS | SF | 2,500 | 120 | (300) | |
| SITE IMPROVEMENTS | LS | | | (300) | |
| PAVEMENTS | LS | | | (50) | |
| UTILITIES | LS | | | (50) | |
| SUBTOTAL | | : | | 3,774 | |
| CONTINGENCY (10%) | | | | 377 | |
| TOTAL CONTRACT COST | | | | 4,151 | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 249 | |
| TOTAL REQUEST | | | | 4,400 | |
| TOTAL REQUEST (ROUNDED) | | | | 4,400 | |
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10. Description of Proposed Construction: Reconfigure and upgrade the interior of an existing building to provide adequate hangar, shop, office, and laboratory space to accommodate testing of the engineering and manufacturing development (EMD) phase of F-22 aircraft. Provide entry control and associated security requirements. Includes upgrades to HVAC, utilities and all necessary support.

Air Conditioning: 25 Tons.

11. REQUIREMENT: 203,200 SF ADEQUATE: 0 SUBSTANDARD: 146,750 SF PROJECT: Alter an aircraft maintenance facility for the F-22. (New Mission)

REQUIREMENT: The Air Force Flight Test Center requires secure, modern maintenance, testing, office and industrial facilities to support testing during the engineering and manufacturing development (EMD) phase of F-22 Advanced Tactical Fighter aircraft. Access to the F-22 program requires special access and security clearances, so all test activities must be collocated in a central and secure area. The test center must integrate aircraft avionics systems into EMD F-22 aircraft, validate manufacturing processes, assess the reliability and maintainability of each subsystem, and assess operational capability of the total weapon system. One EMD F-22 aircraft is projected to arrive in FY96, two in FY97, four in FY98, and the final two in FY99.

CURRENT SITUATION: There is no existing hangar at Edwards AFB that has the proper electrical and mechanical systems to support testing, repairs, calibration, and trouble-shooting of the advanced F-22 instrumentation and avionics systems. The existing administrative space is substandard and inadequate to support the additional personnel. Also the existing facility does not meet special security requirements.

| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PROJECT | DATA | 2. D | ATE |
|---------------|---|------|----------|--------|
| AIR FORCE | (computer generated) | | | |
| | ON AND LOCATION FORCE BASE, CALIFORNIA | | | |
| 4. PROJECT TI | [TLE . | 5. | PROJECT | NUMBER |
| F-22 ALTER AI | RCRAFT MAINTENANCE FACILITY | l | FSPM9735 | 503 |

IMPACT IF NOT PROVIDED: Without secure and adequate facilities, F-22 test activities will have to be downscoped, which will result in test program slippage and delay the introduction of this advanced fighter aircraft into the Air Force inventory.

ADDITIONAL: There is no criteria/scope for this project in either Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, alteration of existing facilities was found to be the most cost efficient over the life of the project.

1. COMPONENT 2. DATE FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. PROJECT TITLE ADD TO AND ALTER ANECHOIC EDWARDS AIR FORCE BASE, CALIFORNIA CHAMBER 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST(\$000) 6.58.07 317-932 FSPM953501 4,900

| 9. COST ESTIMATES | | | | | | |
|---|-----|----------|------|-------------|--|--|
| | | | UNIT | COST | | |
| ITEM | מ/ש | QUANTITY | COST | (\$000) | | |
| ADD TO AND ALTER ANECHOIC CHAMBER | LS | | | 2,100 | | |
| ALTERATION | LS | | | (1,950) | | |
| ADDITION | SF | 750 | 200 | (150) | | |
| SUPPORTING FACILITIES | | | | 2,120 | | |
| RF SHIELDING | LS | | | (1,250) | | |
| HOIST SUPPORT | LS | ļ | | (250) | | |
| UTILITIES | LS | Ę | | (480) | | |
| COMMUNICATIONS SUPPORT | LS | | | (140) | | |
| SUBTOTAL | | | | 4,220 | | |
| CONTINGENCY (10%) | | | | 422 | | |
| TOTAL CONTRACT COST | | | | 4,642 | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | <u> 279</u> | | |
| TOTAL REQUEST | | | | 4,921 | | |
| TOTAL REQUEST (ROUNDED) | | | | 4,900 | | |
| | | | | | | |
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- 10. Description of Proposed Construction: Install 40 ton hoist and operator cab suspended from anechoic chamber ceiling, including radio frequency interference (RFI) shielding and strengthening of support structure; provide series of fabricated steel structures within facility with concrete foundation and slab. Includes HVAC, vibration/sound attenuation, utilities extension and necessary support. Air Conditioning: 10 Tons.
- 11. REQUIREMENT: 214,250 LS ADEQUATE: 162,300 LS

SUBSTANDARD: 16,200 LS

PROJECT: Add to and alter an anechoic chamber. (New Mission)

REQUIREMENT: Additional specialized space is required to test electronic combat and integrated avionics systems for advanced aircraft such as the B-2, F-22, C-17 and F-117. Components must first be tested in clean rooms with radio frequency interference (RFI) and electromagnetic pulse (EMP) shielding and then be transferred to the anechoic chamber for integrated testing on full scale aircraft. Shielded rooms must be able to test classified threat generators, target simulators and other sophisticated electronic test equipment used to simulate hostile enemy airspace without compromising data collection or security. A hoist is required to move heavy components directly from test aircraft to shielded rooms adjacent to the anechoic chamber.

CURRENT SITUATION: Specialized rooms and support space for the anechoic facility are required to test new weapon system components prior to integrated testing on test aircraft. Existing rooms in an adjacent facility fragment the workforce and lack required security, RFI and EMP shielding. After weapon system components are individually tested in individual specialized rooms in the adjacent facility, they are then

| 1. COMPONENT | | | | 2. D. | ATE |
|---------------|-----------------------------------|-------|------|---------|--------|
| | FY 1997 MILITARY CONSTRUCTION PRO | OJECT | DATA | | |
| AIR FORCE | (computer generated) | | | | |
| 3. INSTALLATI | ON AND LOCATION | | | | |
| | | | | | |
| EDWARDS AIR F | ORCE BASE, CALIFORNIA | | | | |
| 4. PROJECT TI | TLE | | 5. | PROJECT | NUMBER |
| ADD TO AND AL | TER ANECHOIC CHAMBER | | | FSPM953 | 501 |

transferred to the anechoic chamber for integrated testing on full-scale aircraft. Transferring the components to the anechoic chamber requires additional security measures and compounds scheduling conflicts. Electronic test conditions in both the specialized rooms and the anechoic chamber cannot be "tailored" for each weapon component because there are more components being tested at any one time than there are specialized rooms. Ferrying components back and forth from the adjacent facility to the anechoic chamber can be extremely time consuming since components must compete for space for initial set-up and subsequent modifications. non-availability of space resulting from this competition delays the fielding of new weapon systems. The only large hoist in the anechoic chamber is located above the center of the chamber where most targets are located for radar image tests. However, this location does not provide sufficient separation from the pulse emitter to perform far-field tests. IMPACT IF NOT PROVIDED: The Air Force will not be able to perform needed electronic testing in ground facilities and will have to resort to more expensive flight tests. This will lead to program slippages, cost overruns, and uncertainties regarding the combat capabilities of new weapon systems.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, thie project does meet the criteria/scope specified in the Air Force Manual 86-2, "Standard Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certify of exception has been prepared.

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|--|------------------|-------------------|------------------------|--|--|--|--|
| 1. COMPONENT | | | 2. DATE | | | | |
| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | |
| AIR FORCE | | er generated) | | | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | | |
| | | | | | | | |
| EDWARDS AIR FORCE BASE, CALIFORNIA CONVERT BOILERS | | | | | | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) | | | | |
| | | | | | | | |
| 7.80.56 | 821-115 | FSPM973502 | 4,400 | | | | |
| 9. COST ESTIMATES | | | | | | | |

| | 1 | | UNIT | COST |
|---|-----|----------|--------|-----------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| CONVERT BOILERS | EA | 24 | | 2,400 |
| CONVERT BURNERS FROM OIL TO GAS | EA | 24 | 20,000 | (480) |
| INSTALL GAS TANKS/LINES/CONTROL | EA | 24 | 80,000 | (1,920) |
| SUPPORTING FACILITIES | | | | 1,360 |
| UTILITIES | LS | | | (300) |
| SITE IMPROVEMENTS | Ls | | į | (100) |
| SOIL REMEDIATION | Ls | • | , | (600) |
| REMOVE OIL TANKS/LINES | EA | 24 | 15,000 | (360) |
| SUBTOTAL | | | • | 3,760 |
| CONTINGENCY (10%) | | |] | 376 |
| TOTAL CONTRACT COST | | i | Ĭ | 4,136 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | 1 | 248 |
| TOTAL REQUEST | i i | İ | İ | 4,384 |
| TOTAL REQUEST (ROUNDED) | | | ł | 4,400 |
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10. Description of Proposed Construction: Retrofit boilers to comply with Clean Air Act. Convert burners in large boilers from oil to gas fired with related controls and service lines. Remove existing oil tanks and fuel lines. Includes site remediation and necessary support.

11. REQUIREMENT: As required.

PROJECT: Convert boilers. (Current Mission)

REQUIREMENT: This is a Level II environmental compliance requirement. This project is required to satisfy Clean Air Act (CAA) requirements being promulgated by Kern County Air Pollution Control District Rule S-9-P. This rule was published in draft in July 1993, will be adopted in July 1994, and requires compliance by January 1997. The rule requires oil fired boilers to be converted to gas in order to comply with stricter emission standards.

CURRENT SITUATION: The largest 24 boilers at Edwards AFB burn oil and produce excess nitrogen oxides as a combustion product. Under the CAA, these nitrogen oxides emissions are virtually prohibited. In order to meet Kern County emission requirements, the boilers must be converted to gas fired units. The requirement for this project was validated by the Cost of Compliance Study for 1990 Clean Air Act Ammendments conducted at Edwards AFB in 1992.

IMPACT IF NOT PROVIDED: If the boilers are not converted, the base will face Notices of Violation and potential fines of up to \$25,000 per day per violation. Shutting the heating plants down in the middle of the high desert winter would require the closure of the largest test and evaluation facilities at Air Force Flight Test Center and bring on-going work to a standstill. Expensive delays to test programs would be incurred. ADDITIONAL: There is no criteria/scope for this project in Part II of

| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
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| | ON AND LOCATION ORCE BASE, CALIFORNIA | |
| 4. PROJECT TI | TLE 5. | PROJECT NUMBER |
| CONVERT BOILE | RS | FSPM973502 |

Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in the Air Force manual 86-2, "Standard Facility Requirement". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

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|---------------|------------|-------------|----------|---------|------------|--------|-------|---------|----------|----------|----------|
| 1. COMPONENT | | | | | | | | | 7 | 2. DA | re |
| NTD 00000 | FY | 1997 | | ARY COI | | | PROGI | RAM | | | |
| AIR FORCE | ON BAID T | 20202 | | outer o | | | | | | | |
| 3. INSTALLATI | ON AND LO | JCATI(| אזע | | | MMAND | nv | | | | EA CONST |
| TRAVIS AIR FO | DOE BACE | O 2 T 1 | THODAY T | | | OBILI: | I. X | | | | ST INDEX |
| 6. PERSONNEL | RCE BASE | | | | COMMA | | | 0110 | | | .25 |
| STRENGTH | - | · · · · · · | PERMANI | | | UDENT | | | PORTI | | |
| a. As of 30 S | | | ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOTAL |
| | | | 6269 | ł | | | | 21 | | 117 | 1 1 |
| b. End FY 200 | <u>'</u> | 1257 | | | | 40000 | | 21 | 165 | 117 | 10,409 |
| o mohol Nove | | | _ | ENTORY | DATA | (\$000 |) | | | | |
| a. Total Acre | • | | 922) | | | | | | | | |
| b. Inventory | | | • | | | | | | 4 | 155,15 | |
| c. Authorizat | | | | - | | | | | | 46,70 | |
| d. Authorizat | _ | | | | • | | | | | 6,60 | |
| e. Authorizat | | | | _ | _ | am: | (FY] | 1998) | | 20,00 | |
| f. Planned In | | | ogram | rears | : | | | | | 2,41 | |
| g. Remaining | | cy: | | | | | | | | 13,80 | |
| h. Grand Tota | | | | | | | | | 6 | 544,66 | 59 |
| 8. PROJECTS R | EQUESTED | IN TH | IIS PRO | GRAM: | FY 1 | 997 | | | | | |
| CATEGORY | | | | | _ | | | COST | | | STATUS |
| CODE | PROJE | CT T1 | TLE | | 5 | COPE | | (\$000) | <u> </u> | TART | CMPL |
| 501 310· | | | | | | | | | | | |
| 721-312 DORM | ITORY | | τ. | | | | PN _ | | _ | | |
| 0- 5 | | * 1 | | | - 11 | TOTAL: | | 6,600 | | | |
| | rojects: | | | | | | | | | 98) | |
| 721-312 DORM | HT OPERAT | TONS | COMPLE | iX. | 4 | 5,600 | | 9,500 | | | |
| 721-312 DORM | IIORI | | | | | | | | - | | |
| 9b. Future P | rojectes | Typi | cal Di | anned | | TOTAL: | | 20,000 | , | | |
| 218-868 PREC | | | | | | 8,500 | | | ` | | |
| 811-147 EMER | | | - | | | 0,500 | LS | 610 | | | |
| 10. Mission | | | | | | rs Fif | | | | ·ce: a | nair |
| mobility wing | _ | | | | _ | | | | | | |
| Force Reserve | | | | | | | | | | | |
| Air Mobility | | | | | | | _ | _ | | | |
| | ing pollu | | | | | | | | | 0000 | |
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| a. Air | pollution | ı: | | | | | | | | O | , |
| | r polluti | | | | | | | | | C | 1 |
| | pational | | v and | health | 1 : | | | | | 2,500 | 1 |
| | r Enviror | | | | | | | | | -,,,,,,, | |
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| 1. COMPONENT | 2. DATE |
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| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | |
| TRAVIS AIR FORCE BASE, CALIFORNIA DORMITORY | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJE | CT COST(\$000) |

721-312

| 9. COST ESTIMAT | PES | | | |
|---|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| DORMITORY (98 PN) | | | | 4,246 |
| DORMITORY | SF | 34,800 | 120 | (4,176) |
| AUTOMATIC SPRINKLER PROTECTION | SF | 34,800 | 2 | (70) |
| SUPPORTING FACILITIES ; | | | | 1,640 |
| UTILITIES | Ls | | | (380) |
| PAVEMENTS | LS | | | (350) |
| SITE IMPROVEMENTS | Ls | | | (230) |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SF | 25,200 | 27 | (680) |
| SUBTOTAL | i | | | 5,886 |
| CONTINGENCY (5%) | | | | 294 |
| TOTAL CONTRACT COST | | | | 6,180 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | 1 | | 371 |
| TOTAL REQUEST | | | | 6,551 |
| TOTAL REQUEST (ROUNDED) | | } | | 6,600 |
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10. Description of Proposed Construction: A three-story structure with reinforced concrete foundation and floor slabs, masonry walls, and roof. Includes room-bath-room modules, laundries, storage and lounge areas and all necessary support. Includes demolition of one dormitory. Air Conditioning: 75 Tons. Grade Mix: 98 El-E4.

11. REQUIREMENT: As required.

4.18.96

PROJECT: Construct a dormitory. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment project. It is a major Air Force objective to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. Estimated intended utilization is 98 personnel: 98 E1-E4, with a maximum utilization of 98 personnel.

CURRENT SITUATION: There are currently not enough adequate dormitories to meet the billeting requirements of unaccompanied enlisted personnel at Travis AFB. Substandard facilities to be replaced do not provide semi-private baths, adequate control of heating and air conditioning, sufficient noise attenuation or necessary amenities to adequately house enlisted personnel. One substandard facility totalling 25,200 square feet will be demolished upon completion of this project.

IMPACT IF NOT PROVIDED: Adequate living quarters will continue to be unavailable resulting in degradation of morale, productivity, and career satisfaction for unaccompanied enlisted personnel.

ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. An economic analysis has

Page No

6,600

| T: | 1. COMPONENT | | 2. DA | TE |
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| | FY 1997 MILITARY CONSTRUCTION PROJECT DAT | ГА | | |
| 12 | AIR FORCE (computer generated) | | | |
| Ţ | 3. INSTALLATION AND LOCATION | | | |
| | | | | |
| : | TRAVIS AIR FORCE BASE, CALIFORNIA | | | |
| T | 4. PROJECT TITLE | 5. PI | ROJECT | NUMBER |
| | | | | |
| 1 | DORMITORY | XI | DAT9633 | 07A |

been prepared comparing the alternatives of new construction, revitalization, sending personnel off base paying BAQ/VHA and status quo. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost effective over the life of the project. Fire protection systems for this project meet new standards established in MIL-HNBK 1008B, Fire Protection for Facilities, published 15 January 1994. Cost for fire protection is shown separately since this new standard is not yet reflected in the OSD approved unit cost factor for dormitories.

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| | 1. COMPONENT | COMPONENT | | | | | | | | | |
| | | FY 1997 MILI | TARY CO | NSTRUC | CTION | PROGI | RAM | | | | |
| _ | AIR FORCE | | mputer | | | | | | | \ | |
| | 3. INSTALLATION AND | LOCATION | | 4. COMMAND | | | | | | EA CONST | |
| | VANDENBERG AIR FORC | E BASE, | | AIR F | | | | | COST INDEX | | |
| _ | CALIFORNIA | | | | COMM | | | | | 36 | |
| | 6. PERSONNEL | | | | | | | PORTE | | _ | |
| | STRENGTH | OFF ENL | | | ENL | CIV | OFF | ENL | CIV | TOTAL | |
| | a. As of 30 SEP 95 | 624 241 | | | | | | | | 4,285 | |
| _ | b. End FY 2001 | 608 221 | | | | | | | | 3,984 | |
| _ | | | VENTORY | DATA | (\$000 |) | | | | | |
| | a. Total Acreage: | | | | | | | | | | |
| | b. Inventory Total | | | | | | | | 18,38 | | |
| | c. Authorization No | | _ | | | | | | 32,52 | | |
| | d. Authorization Red | | | | | | | | 1,01 | | |
| | e. Authorization Ind | | | | am: | (FY 1 | .998) | | 27,20 | | |
| | f. Planned In Next | _ | m Years | : | • | | | | | 0 | |
| | g. Remaining Defici | ency: | | | | | | | 65,47 | | |
| | h. Grand Total: | | | | | | | 1,2 | 44,59 | 4 | |
| | 8. PROJECTS REQUEST | ED IN THIS P | ROGRAM: | FY 1 | 997 | | aca= | | CTCN | CMARITO | |
| | CATEGORY | | | _ | CODE | | COST | | | STATUS | |
| | CODE PRO | OJECT TITLE | | 5 | COPE | | (\$000 | <u>) </u> | TART | CMPL | |
| | 171 476 GOVERNM REV | C ENGILIMY | | | 5,000 | CE | 1 01 | 0 | | | |
| | 171-476 COMBAT ARM | S FACILITY | | | TOTAL: | - | 1,01 | _ | | | |
| + | 9a. Future Project: | e. Included | in the | FOLIC | | | · · · · · · · · · · · · · · · · · · · | | 81 | | |
| | 171-621 TECHNICAL | | | | 5,000 | | | | - / | | |
| | 411-139 HAZARDOUS | | | | 5,000 | | | | | | |
| | FACILITY | | | | _, | | _,_ | | | | |
| | 833-354 REGIONAL CO | OMPOSTING FA | CILITY | | | LS: | 2,00 | 0 | | | |
| - | | | | | TOTAL: | _ | 27,20 | | | | |
| 1 | 9b. Future Projects | s: Typical | Planned | | | | | | | | |
| † | 10. Mission or Majo | | | | | | | ir Fo | rce; | a | |
| ĺ | space wing with UH- | | | | | | | | | | |
| | the Space and Missil | | | | | | | | | | |
| | Command space and mi | issile train | ing grou | ıp. | | | | | | | |
| t | 11. Outstanding pol | llution and | safety | (OSH) | defici | Lenci | es: | | | | |
| 1 | | | | | | | | | | | |
| 1 | a. Air polluti | ion: | | | | | | | 0 | | |
| | b. Water pollu | ution: | | | | | | | 7,000 | 1 | |
| | | al safety an | d health | n: | | | | | 0 | 1 | |
| | d. Other Envi | _ | | | | | | | 5,000 | | |
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| 1. COMPONENT | | | | | | | | 2. | DATE |
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| 3. INSTALLATI | ON AND | LOCATIO | N | | 4. | PROJECT | TITLE | | |
| VANDENBERG AI | | | | | | | FACILITY | | |
| 5. PROGRAM EL | EMENT | 6. CATEC | ORY CODE | 7. PR | OJECT | NUMBER | 8. PROJE | CT | COST(S000) |
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XUMU933002

171-476

| 9. COST ESTIMATES | | | | | | | | | | | | |
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| | | | UNIT | cos | r , | | | | | | | |
| ITEM | U/M | QUANTITY | COST | (\$000 |) · | | | | | | | |
| COMBAT ARMS FACILITY | SF | 5,000 | | | 379 | | | | | | | |
| COMBAT ARMS TRAINING & MAINTENANCE | SF | 4,200 | 78 | (: | 328) | | | | | | | |
| RANGE SUPPLIES & EQUIPMENT STORAGE | SF | 300 | 43 | | 13) | | | | | | | |
| RANGE TARGET STORAGE & REPAIR | SF | 500 | 76 | (| 38) | | | | | | | |
| SUPPORTING FACILITIES | • | | | <u> </u> | 20 | | | | | | | |
| SITE IMPROVEMENTS | LS | | | (: | L55) | | | | | | | |
| PAVEMENTS | SY | 2,700 | 17 | ì | 45) | | | | | | | |
| ACCESS ROAD | LF | 3,500 | 70 | l i 2 | 245) | | | | | | | |
| UTILITIES | Ls | | | ì | 55) | | | | | | | |
| DEMOLITION | SF | 2,250 | 9 | i | 20) | | | | | | | |
| SUBTOTAL | | | | , | 399 | | | | | | | |
| CONTINGENCY (5%) | | | | | 45 | | | | | | | |
| TOTAL CONTRACT COST | | | | | 44 | | | | | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | | 57 | | | | | | | |
| TOTAL REQUEST | | } | | 1,0 | | | | | | | | |
| TOTAL REQUEST (ROUNDED) | | | | 1,0 | | | | | | | | |
| | | 1 | | -,- | | | | | | | | |
| | | | | | 1 | | | | | | | |

10. Description of Proposed Construction: Reinforced concrete slab foundation, concrete masonry unit walls, steel frame and roof, fire protection system, new access road, utilities and other necessary support. Project includes classroom, administrative area, range supply storage, secure weapons storage area, maintenance area, vehicle parking, and demolition of the old facility.

11. REQUIREMENT: 5,000 SF ADEQUATE: 0 SUBSTANDARD: 3,705 SF PROJECT: Construct a combat arms facility. (Current Mission)
REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. An adequately sized and configured combat arms training and maintenance (CATM) facility collocated with the base small arms and heavy weapons ranges to provide required training, maintenance, and proficiency firing for base personnel.

CURRENT SITUATION: The CATM operation is located 11.5 miles from the firing range in a facility shared with other base agencies. It was originally designed as a satellite tracking facility and is totally inappropriate for use as administration space; and for classroom use it is poorly configured and needs renovation. The heating and air conditioning system is improperly sized, inefficient, and not suitable for a classroom. Annually, over 4,000 people are given training at the CATM on a wide variety of small arms (pistols, rifles, and grenade launchers). Without secure storage at the CATM facility weapons must be transported under armed guard from the security police operations facility to the classroom, and then, at the completion of classroom training, to the range. Facilities at the firing range are unsuitable for classroom training, and cannot be rehabilitated. One facility is a WWII era building, which is an open, utilitarian type structure with exposed studs and rafters. The

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| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
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| VANDENBERG AI | IR FORCE BASE, CALIFORNIA | |

COMBAT ARMS FACILITY

4. PROJECT TITLE

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5. PROJECT NUMBER

other is a wood shed which has gone well beyond its useful life. Today, the access road leading from the main road to the training area crosses the 40mm grenade impact range and cuts through the M60 firing range. This presents a severe safety hazard and requires careful scheduling of the various ranges, limiting their use. This project includes the demolition of 2,250 square feet of substandard facilities.

IMPACT IF NOT PROVIDED: CATM personnel will continue to work in substandard, inefficient, and deteriorated facilities. Small arms weapons will continue to be stored in a geographically separated facility, reducing efficiency of training and creating a dangerous people and weapons transportation problem. Range activities will continue to operate in facilities that have no utilities and lack adequate training capability. All of these factors negatively impact the space and missile mission of the base.

<u>ADDITIONAL</u>: An economic analysis has been prepared comparing the alternatives of status quo, renovating existing facilities, and constructing a new consolidated facility. The evaluation of costs and benefits together shows that constructing a consolidated facility is the most economical alternative. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

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| BUCKLEY AIR NA COLORADO | IIONAL G | UARD | DASE, | | ATD A | 13 T T (N) | אד מז | ממגז | İ | COST INDEX | | |
| 6. PERSONNEL | | | PERMANI | PNITT | | UDENT | | | PORT | | 1 | |
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| a. As of 30 SE | , o. + | 91 | 617 | | OFF | ENL | CIV | OFF | ENL | CIV | | |
| | ì | 89 | 611 | | | | | | | | 1,315 | |
| b. End FY 2001 | | | | | D 3 m 3 | / 0000 | <u>i</u> | | | | 1,285 | |
| a. Total Acrea | qe: (| | 45) | ENTORY | DATA | (\$000 |) | | | | | |
| b. Inventory T | | • | • | 2D 051 | | | | | • | 93,04 | 12 | |
| c. Authorizati | | | • | • | | | | | | 83,5 | | |
| d. Authorizati | | | | - | rem. | | | | | 3,5 | | |
| e. Authorizati | _ | | | | - | ·am• | / EV 1 | 0081 | | 3,50 | _ | |
| f. Planned In | | | | _ | _ | ; | (1.1.1 |) | | | 0 | |
| g. Remaining D | | | Ogra | TOULS. | • | | | | | 11,00 | - | |
| h. Grand Total | | 3 • | | | | | | | | 191,00 | | |
| 8. PROJECTS RE | · | TN TH | ITS PRO | GRAM. | FY 1 | 997 | | | · · · · · | 171,0 | | |
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| | | | | | | TOTAL: | _ | 3,50 | 0 | | | |
| | oiects. | Incl | uded i | n the | - 11 | ···· | | | | | | |
| 9a. Future Pro | ojects. | | ~~~~ - | ii ciie | FOLIO | wing E | rogr | am (r | 'Y 19 | 98) NO | ONE | |
| 9a. Future Pro | | | | | | | | | Y 19 | 98) NO | ONE | |
| | ojects: | Typi | cal Pl | .anned | Next | Three | Year | s: | | | | |
| 9b. Future Pro | ojects: r Major | Typi Funct | cal Pl ions: | anned Color | Next ado A | Three ir Nat | Year iona | s: l Gua | rd H | eadqua | arters | |
| 9b. Future Pro 10. Mission o | ojects: r Major the ANG | Typi Funct 140t | cal Pl ions: h Tact | anned Color ical F | Next ado A ighte | Three ir Nat | Year iona fly | s: l Gua ing a | rd H | eadqua D aird | arters craft. | |
| 9b. Future Pro 10. Mission of with T-43s and Other units ind | ojects: r Major the ANG clude 18 | Typi Funct 140t 10 Co | cal Pl ions: h Tact | anned Color ical F | Next ado A ighte | Three ir Nat | Year iona fly | s: l Gua ing a | rd H | eadqua D aird | arters craft. | |
| 9b. Future Pro 10. Mission of with T-43s and Other units in and Det 3, Spa | ojects: r Major the ANG clude 18 ce Divis | Typi Funct 140t 10 Co ion. | cal Pl ions: h Tact mmunic | anned Color ical E | Next ado A ighte Grou | Three ir Nat r Wing p, 2 C | Year iona fly commu | s: l Gua ing a nicat | rd H | eadqua D aird | arters craft. | |
| 9b. Future Pro 10. Mission of with T-43s and Other units inc and Det 3, Space | ojects: r Major the ANG clude 18 ce Divis | Typi Funct 140t 10 Co ion. | cal Pl ions: h Tact mmunic | anned Color ical E | Next ado A ighte Grou | Three ir Nat r Wing p, 2 C | Year iona fly commu | s: l Gua ing a nicat | rd H | eadqua D aird | arters craft. | |
| 9b. Future Pro 10. Mission of with T-43s and Other units income and Det 3, Space 11. Outstanding a. Air po | ojects: r Major the ANG clude 18 ce Divis ng pollu | Typi Funct 140t 10 Co ion. tion | cal Pl ions: h Tact mmunic | anned Color ical E | Next ado A ighte Grou | Three ir Nat r Wing p, 2 C | Year iona fly commu | s: l Gua ing a nicat | rd H | eadqua D aird | arters craft. dron | |
| 9b. Future Pro 10. Mission of with T-43s and Other units inc and Det 3, Space 11. Outstanding a. Air po b. Water | ojects: r Major the ANG clude 18 ce Divis ng pollu ollution polluti | Typi Funct 140t 10 Co ion. tion : | cal Plions: h Tact mmunic | color cical F cations | Next rado A righte s Grou | Three ir Nat r Wing p, 2 C | Year iona fly commu | s: l Gua ing a nicat | rd H | eadqua D aird Squad | arters craft. dron | |
| 9b. Future Pro 10. Mission of with T-43s and Other units inc and Det 3, Space 11. Outstanding a. Air po b. Water c. Occupa | ojects: r Major the ANG clude 18 ce Divis ng pollu ollution polluti ational | Typi Funct 140t 10 Co ion. tion : con: safet | ions: h Tact mmunic and sa | color cical F cations | Next rado A righte s Grou | Three ir Nat r Wing p, 2 C | Year iona fly commu | s: l Gua ing a nicat | rd H | eadqua D aird Squad | arters craft. dron | |
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| 9b. Future Pro 10. Mission of with T-43s and Other units included and Det 3, Span 11. Outstandin a. Air po b. Water c. Occupa | ojects: r Major the ANG clude 18 ce Divis ng pollu ollution polluti ational | Typi Funct 140t 10 Co ion. tion : con: safet | ions: h Tact mmunic and sa | color cical F cations | Next rado A righte s Grou | Three ir Nat r Wing p, 2 C | Year iona fly commu | s: l Gua ing a nicat | rd H | eadqua D airc Squad | arters craft. dron | |
| 9b. Future Pro 10. Mission of with T-43s and Other units included and Det 3, Span 11. Outstandin a. Air po b. Water c. Occupa | ojects: r Major the ANG clude 18 ce Divis ng pollu ollution polluti ational | Typi Funct 140t 10 Co ion. tion : con: safet | ions: h Tact mmunic and sa | color cical F cations | Next rado A righte s Grou | Three ir Nat r Wing p, 2 C | Year iona fly commu | s: l Gua ing a nicat | rd H | eadqua D airc Squad | arters craft. dron | |
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| 9b. Future Pro 10. Mission of with T-43s and Other units inc and Det 3, Space 11. Outstanding a. Air po b. Water c. Occupa | ojects: r Major the ANG clude 18 ce Divis ng pollu ollution polluti ational | Typi Funct 140t 10 Co ion. tion : con: safet | ions: h Tact mmunic and sa | color cical F cations | Next rado A righte s Grou | Three ir Nat r Wing p, 2 C | Year iona fly commu | s: l Gua ing a nicat | rd H | eadqua D airc Squad | arters craft. dron | |
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| 9b. Future Pro 10. Mission of with T-43s and Other units inc and Det 3, Space 11. Outstanding a. Air po b. Water c. Occupa | ojects: r Major the ANG clude 18 ce Divis ng pollu ollution polluti ational | Typi Funct 140t 10 Co ion. tion : con: safet | ions: h Tact mmunic and sa | color cical F cations | Next rado A righte s Grou | Three ir Nat r Wing p, 2 C | Year iona fly commu | s: l Gua ing a nicat | rd H | eadqua D airc Squad | arters craft. dron | |
| 9b. Future Pro 10. Mission of with T-43s and Other units included and Det 3, Span 11. Outstandin a. Air po b. Water c. Occupa | ojects: r Major the ANG clude 18 ce Divis ng pollu ollution polluti ational | Typi Funct 140t 10 Co ion. tion : con: safet | ions: h Tact mmunic and sa | color cical F cations | Next rado A righte s Grou | Three ir Nat r Wing p, 2 C | Year iona fly commu | s: l Gua ing a nicat | rd H | eadqua D airc Squad | arters craft. dron | |

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| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | | | | | |
| BUCKLEY AIR N | IANOITAN | GUARD E | BASE, | | BASE | SUPPLY | ANI | EQUIPM | ENT | |
| COLORADO | | | | | WARE | HOUSE | | | | |
| 5. PROGRAM EI | EMENT 6 | . CATEGO | DRY CODE | 7. PRO | JECT | NUMBER | 8. | PROJECT | CO | ST(\$000 |
| | | | | | | | | | | |
| | | | | AD5.27 | ,,,,,,, | 2.2 | ı | | 2 | EOO |

| 9. COST ESTIMATI | ES | | | |
|---|-----|----------|------|-------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| BASE SUPPLY AND EQUIPMENT WAREHOUSE | SF | 40,000 | 64 | 2,560 |
| SUPPORTING FACILITIES | | | | 575 |
| UTILITIES | LS | | | (350) |
| PAVEMENTS | LS | | | (150) |
| SITE IMPROVEMENTS | LS | | | (75) |
| SUBTOTAL | | | | 3,135 |
| CONTINGENCY (5%) | | : | | <u> 157</u> |
| TOTAL CONTRACT COST | | | | 3,292 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 198 |
| TOTAL REQUEST | | | | 3,490 |
| TOTAL REQUEST (ROUNDED) | 1 | | | 3,500 |
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10. Description of Proposed Construction: Construct a steel framed highrise base supply warehouse and general support area. Includes concrete foundation, floor slab, and all utilities and necessary support. Air Conditioning: 80 Tons.

11. REQUIREMENT: 40,000 SF ADEQUATE: 0 SUBSTANDARD: 0
PROJECT: Construct a base supply and equipment warehouse. (New Mission)
REQUIREMENT: Adequate storage and support space is required for
materials, emergency replacement parts, and equipment for a classified
mission at Buckley Air National Guard Base. The storage and support space
must be located immediately adjacent to the classified mission for proper
response, security, and inventory control.

CURRENT SITUATION: There is no existing warehouse space available at Buckley Air National Guard Base to support the beddown of a new classified mission which becomes operational in 1997. This lack of space will result in the improper and unsecure storage of materials, emergency replacement parts, and equipment; thereby negatively impacting a classified defense mission.

IMPACT IF NOT PROVIDED: Classified materials and equipment would have to be stored in an off-base facility which does not meet mission requirements. Extra manhours would also be required to manage and guard classified materials and equipment if placed off-base. The mission would also be subject to interruption since it would not be possible to quickly retrieve critical replacement parts stored off-base.

ADDITIONAL: There are no other alternatives which meet mission requirements, therefore, an economic analysis was neither required, nor performed. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide".

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|------------------------------------|------------------------|-----------|-------------|------------|-----------------|-------|--------|----------|---------|---------|
| | FY 19 | 997 MILIT | ARY CO | NSTRUC | CTION : | PROGI | MAS | | | |
| AIR FORCE | | | puter (| genera | ated) | | | | | |
| 3. INSTALLATION | | | | 1 | DMAMMO | | | | 5. ARI | A CONST |
| CHEYENNE MOUNT | AIN AIR FO | DRCE BASE | , | AIR I | FORCE | | | | COS | T INDEX |
| COLORADO | | | | SPACE | COMM | AND | | | 1. | 11 |
| 6. PERSONNEL | <u> </u> | PERMANI | ENT | នា | CUDENT | S | SUI | PORT | ED | _ |
| STRENGTH | | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENI | CIV | TOTAL |
| a. As of 30 SE | 95 1 | L81 838 | 148 | | | | | | 1 1 | 1,167 |
| b. End FY 2001 | 1 | 166 821 | | | | | | | | 1,131 |
| | | 7. INV | ENTORY | DATA | (\$000) |) | | | | |
| a. Total Acrea | | 519) | | | | | | | | |
| b. Inventory To | | • | | | | | | | 77,06 | 3 |
| c. Authorization | | | - | | | | | | | 0 |
| d. Authorizatio | _ | | - | - | | | | | 3,15 | 0 |
| e. Authorizatio | | | | | am: | (FY 1 | 998) | | | 0 |
| f. Planned In 1 | | _ | Years | : | ¢ | | | | | 0 |
| g. Remaining De | - | | | | | | | | 5,42 | |
| h. Grand Total: | | | | | | | | | 85,63 | 6 |
| 8. PROJECTS REG | QUESTED IN | THIS PRO | OGRAM: | FY 1 | .997 | | | | | |
| CATEGORY | | | | | | | COSI | <u>D</u> | ESIGN | STATUS |
| CODE | PROJECT | TITLE | | <u>s</u> | COPE | | (\$000 |) | START | CMPL |
| 124-134 DIESEI | THE DEC | EDUATO | | | 0 000 | O.T. | 2 15 | ^ | | |
| 124-134 DIESEI | , FUEL RES | ERVOIR | | | 0,000 TOTAL: | _ | 3,15 | | | |
| 9a. Future Pro | iects. T | ncluded i | n the | | | | | | 08 \ NO | NITO |
| 9b. Future Pro | | | | | | | | 1 19 | 98) NO | NE |
| 10. Mission or | | | | | | | | d 25 | d cont | |
| squadron; and t | he North | American | Defens | Se Com | mand o | o a c | | u an | a conc | 101 |
| | | | | | | | | sc. | | |
| ll. Outstandin | .5 [| | | ,00, | | | -5. | | | |
| 11. Outstandir | | | | | | | | | 0 | |
| | llution: | | | | | | | | U | |
| a. Air po | llution: | | | | | | | | 3.150 | |
| a. Air po b. Water | pollution | | health | \: | | | | | 3,150 | |
| a. Air po b. Water c. Occupa | | fety and | health | ı: | | | | | 0 | |
| a. Air po b. Water c. Occupa | pollution tional sa | fety and | health | ı : | | | | | | |
| a. Air po b. Water c. Occupa | pollution tional sa | fety and | health | ı: | | | | | 0 | |
| a. Air po b. Water c. Occupa | pollution tional sa | fety and | health | ı: | | | | | 0 | |
| a. Air po b. Water c. Occupa | pollution tional sa | fety and | health | ı: | | | | | 0 | |
| a. Air po b. Water c. Occupa | pollution tional sa | fety and | health | 1: | | | | | 0 | |
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| a. Air po b. Water c. Occupa | pollution tional sa | fety and | health | 1: | | | | | 0 | |

| Ì | 1. COMPONENT | | | 2. DATE |
|---|--------------------|-------------------|---------------------|------------------------|
| | F | Y 1997 MILITARY C | ONSTRUCTION PROJECT | DATA |
| | AIR FORCE | (compute | er generated) | |
| | 3. INSTALLATION AN | D LOCATION | 4. PROJECT | TITLE |
| | | | | |
| | CHEYENNE MOUNTAIN | AFB, COLORADO | DIESEL FUEL | RESERVOIR |
| | 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | | | | |
| i | 3.58.56 | 124-134 | SAXC983003 | 3,150 |
| | | 9 (05) | Τ ΕςΤΙΜΆΤΕς | |

| 9. COST ESTIMA | TES | | | |
|---|-------|----------|------|---------------|
| | | | UNIT | COST |
| ITEM | ַ ע/ט | QUANTITY | COST | (\$000) |
| DIESEL FUEL RESERVOIR | | | 1 | 2,600 |
| REPLACE CAVERN WITH NEW AST'S | LS | | | (2,000) |
| DECOMMISSION EXISTING ROCK CAVERN | LS | | | (600) |
| SUPPORTING FACILITIES | | | | 85 |
| SPECIAL SECURITY | LS | | | (<u>85</u>) |
| SUBTOTAL | | | | 2,685 |
| CONTINGENCY (10%) | | 5 | | 269 |
| TOTAL CONTRACT COST | . | | | 2,954 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | <u>177</u> |
| TOTAL REQUEST | | | | 3,131 |
| TOTAL REQUEST (ROUNDED) | | | | 3,150 |
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- 10. Description of Proposed Construction: Replace existing rock cavern fuel storage facility with fuel tanks (tank farm) complete with all necessary fuel transfer systems, piping, and secondary containment. Transfer diesel fuel from existing cavern and decommission existing facility.
- 11. REQUIREMENT: As required.

PROJECT: Construct a diesel fuel reservoir. (Current Mission)

REQUIREMENT: This is a Level II environmental compliance requirement.

Provide a fuel storage system which satisfies mission needs and complies with Environmental Protection Agency (EPA) requirements (40 CFR 280) by December 1998. The Environmental Protection Agency (EPA) has set standards that require all regulated underground storage tanks to have leak detection, corrosion protection, and spill/overflow prevention systems.

CURRENT SITUATION: Diesel fuel is stored in an underground rock cavern reservoir which was created as part of the Cheyenne Mountain project in 1965. When excavation of the cavern was completed, no surface shielding or means of diesel fuel containment was provided between the fuel and the ground, so that this underground storage reservoir has always operated with diesel fuel in direct contact with the granite surface. Should there be any ground shift or seismic activity, the potential exists for a fault to develop, and this could lead to contamination of ground water.

IMPACT IF NOT PROVIDED: There exists an unacceptable risk of ground water contamination. If this project is not accomplished by the established deadline of December 1998, the Air Force will be in violation of environmental regulations, subjecting the government to Notices of Violation, fines and significant adverse publicity.

| 1. COMPONENT FY AIR FORCE | 1997 MILITARY CONSTRUCTION PROJECT DATA | ΓA | 2. D | ATE |
|--|---|------|----------|--------|
| 3. INSTALLATION AND CHEYENNE MOUNTAIN AF | | | | |
| 4. PROJECT TITLE | | 5. F | PROJECT | NUMBER |
| DIESEL FUEL RESERVOI | :R | ۶ | SAXC9830 | 003 |

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | | | | | 2 | . DA | re |
|-----------------------------------|---------------------------------|-------------|----------|---------|----------|----------|------------|-----------|----------------|
| | FY 1997 MILIT | | | | PROGI | MAS | | | 4 |
| AIR FORCE | | nputer o | 7 | | | | _ | | |
| 3. INSTALLATION | AND LOCATION | | 1 | DIAMMO | | | 5 | | EA CONST |
| | | | AIR F | | | | | | ST INDEX |
| | E BASE, COLORADO | | - | COMM | | | DOD === | | . 11 |
| 6. PERSONNEL | PERMAN | | - | UDENT | | | PORTE | | |
| STRENGTH | OFF ENL | | OFF | ENL | CIV | OFF | ENL 5 | CIV 21 | TOTAL |
| a. As of 30 SEP b. End FY 2001 | 95 844 1453 713 1669 | | | : | | 10 10 | 5 | 1 | 2,751 2,824 |
| D. End FI 2001 | | ENTORY | | /\$000° | <u> </u> | 101 | | 21 | 2,024 |
| a. Total Acreage | | LINIONI | DUIV | 1,5000 | | | | | |
| 1 - | tal As Of: (30 S | SEP 951 | | | | | 2 | 24,74 | 19 |
| - | Not Yet In Inve | • | | | | | _ | 1,40 | |
| | Requested In Th | _ | gram: | | | | | 1,70 | |
| | n Included In Fol | - | - | am: (| (FY 1 | .998) | | 20,07 | |
| | ext Three Program | _ | _ | 4 | | • | | 1,50 | 00 |
| g. Remaining Def | ficiency: | | | | | | | 31,21 | .2 |
| h. Grand Total: | | | | | | | 2 | 80,63 | 31 |
| 8. PROJECTS REQU | JESTED IN THIS PF | ROGRAM: | FY 1 | 997 | | | | | |
| CATEGORY | | | | | | COST | | SIGN | STATUS |
| CODE | PROJECT TITLE | | <u>s</u> | COPE | | (\$000 | <u>) s</u> | TART | CMPL |
| | | | | | | | • | | |
| 1 | OINING FACILITY/S | AFETY | | 9,990 | SF | 1,70 | υ | | |
| UPGRAD | Œ | | | መረመኝ፣ - | | 1 70 | _ | | |
| 9a. Future Proj | ects: Included | in the | | TOTAL: | | 1,70 | | 81 | |
| | ONAL SUPPORT FAC | | LOTIO | writh t | LS | 17,47 | | ٠, | |
| 811-147 REPLACE | | | | | | 2,60 | | | (|
| CII II, NEIBIOL | | | | TOTAL: | _ | 20,07 | _ | | |
| 9b. Future Proj | ects: Typical P | lanned | | | | - | | | |
| 740-884 CHILD C | | | | 3,500 | | | 0 | | |
| 10. Mission or | Major Functions: | A spa | | | | | | he Ai | r |
| | ecast Center; Spa | _ | | _ | _ | _ | _ | | |
| Bed Joint Progra | | | | | | | | | |
| 11. Outstanding | pollution and s | afety (| OSH) | defici | enci | es: | | | |
| | | | | | | | | | |
| - | .lution: | | | | | | | 0 | |
| b. Water p | | | | | | | | 0 | |
| • | ional safety and | health | 1: | | | | | 0 | |
| d. Other E | Environmental: | | | | | | | 0 |) |
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| | 1. COMPONENT | | | | | | | 2. DATE |
|---|---------------|----------|-------------|--------|---------|--------------|------------|----------------|
| | | FY 1 | 1997 MILITA | ARY CO | NSTRUC | TION PROJECT | DATA | |
| | AIR FORCE | | | mpute | r gener | cated) | | |
| | 3. INSTALLATI | ON AND I | LOCATION | | | 4. PROJECT | TITLE | |
| | | | | | | ALTER DININ | G FACILITY | Y/SAFETY |
| | FALCON AIR FO | RCE STAT | TION, COLOR | RADO | | UPGRADE | | |
| | 5. PROGRAM EL | EMENT 6. | CATEGORY | CODE | 7. PROS | JECT NUMBER | 8. PROJEC | CT COST(\$000) |
| | | | | | | | | |
| _ | 3.59.96 | | 722-351 | | GLEN | 1973001 | | 1,700 |
| | | | 9. | COST | ESTIMA | TES | | |

| J. COST BOTTEMT | | | | |
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| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| ALTER DINING FACILITY/SAFETY UPGRADE | LS | | | 825 |
| SUPPORTING FACILITIES | | 1 | | 645 |
| SITE IMPROVEMENTS | LS | | | (20) |
| KITCHEN EQUIPMENT | Ls | | | (625) |
| SUBTOTAL | ł | | | 1,470 |
| CONTINGENCY (10%) | 1 | | | 147 |
| TOTAL CONTRACT COST | | 4 | | 1,617 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 97 |
| TOTAL REQUEST | | | | 1,714 |
| TOTAL REQUEST (ROUNDED) | 1 | | | 1,700 |
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10. Description of Proposed Construction: Relocate the cooking and the food preparation areas and provide a safe, functional layout. Install new kitchen and serving equipment. Relocate the dishwashing area and the food storage area. Reconfigure the serving area to include clustering of all attended food service areas. Alter HVAC ducts and equipment, and the electrical distribution system.

Air Conditioning: 50 Tons.

11. REQUIREMENT: As required.

PROJECT: Alter dining facility and upgrade safety conditions. (Current
Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. Provide a safe, functional dining facility with greatly increased serving capacity. Reconfigure food preparation, serving and eating areas to improve safety, work and serving efficiency, traffic flow, and serving time.

CURRENT SITUATION: The existing food preparation and serving areas are a safety hazard. Originally designed to serve 150 meals/hour, this facility is now providing 450 meals/hour due to the assignment of additional missions to the base and large base population growth. Due to this heavy demand, unsafe conditions have developed. The Safety Office has declared the kitchen a hazardous work area and issued a risk assessment code (RAC) of 2 II B. Poor layout of the hot line serving area requires servers to transport hot food by cutting across the lines of patrons, causing a health and safety hazard. Six cooks have experienced second degree burns as a result of the conditions in the food preparation and cooking areas. The existing refrigerated and dry goods storage area is undersized and located in the basement, and all supplies of incoming food must be

| ŀ | 1. COMPONENT | | | | | | | | 2. D | ATE |
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| | | FY | 1997 | MILITARY | CONSTRUC | TION | PROJECT | DATA | | |
| Ŀ | AIR FORCE | | | (comp | uter gene | rate | d) | | | |
| Ţ | 3. INSTALLAT | ION AND | LOCAT | rion | | | | | | |
| | | | | | | | | | | |
|]1 | FALCON AIR FO | ORCE ST | ATION | , COLORAD | 0 | | | | | |
| T | 4. PROJECT TI | ITLE | | | | | | 5. | PROJECT | NUMBER |
| | | | | | | | • | | | |
| 12 | ALTER DINING | FACILI' | ry/sai | FETY UPGR | ADE | | | | GLEN973 | 001 |

transported downstairs for storage, then back upstairs for preparation. Inadequate storage space necessitates between four and five commissary trips each week. The existing serving area is heavily congested, poorly laid out, and extremely inefficient. Customers must visit several serving counters to obtain a complete meal, and this creates cross-flow traffic congestion. This congestion causes collisions between patrons, food spillage and burns. Cash register/check-out configuration causes back-ups which, in turn, impede the orderly movement of the serving lines. IMPACT IF NOT PROVIDED: Lack of a safe working environment will continue to result in injuries to services personnel and possibly patrons; and the efficiency of the services personnel will continue to be poor because of the congested, dysfunctional conditions in the food preparation and serving areas. The storage and handling of food will continue to be inadequate and unnecessarily complicated. The quality of service will continue to be at a low level, and will result in longer waits for lunch time meals, increased potential for burn injuries, and decreased personnel productivity in general as the time required for patrons to be served and have lunch increases.

ADDITIONAL: This project meets the criteria/scope specified in Part II of the Military Handbook 1190, "Facilities Planning and Design Guide" and AFM 86-2, "Standard Facility Requirements".

| AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION | | | | | | | | | | | |
|--|----------------------|--------------|-----------|---------|----------|-------|--------------|--------------|--------|-------|------|
| AIR FORCE (computer generated) 5. AREA CONST UNITED STATES AIR FORCE ACADEMY, UNITED STATES AIR FORCE ACADEMY, UNITED STATES AIR FORCE ACADEMY, UNITED STATES AIR FORCE ACADEMY, UNITED STATES AIR FORCE ACADEMY 1.06 6. PERSONNEL PERMANENT STUDENTS SUPPORTED 5. ENG FY 2001 998 1086 1194 1693 5 4282 19 28 62 8,365 6. End FY 2001 998 1033 1923 5 4182 19 28 62 8,250 7. INVENTORY DATA (\$000) 28 62 8,250 8. Total Acreage: (54,147) 49,330 9. Inventory Total As Of: (30 SEP 95) 359,184 9. Authorization Not Yet In Inventory: 49,330 9. Authorization Requested In This Program: (FY 1998) 26,750 9. Authorization Included In Following Program: (FY 1998) 26,750 9. Remaining Deficiency: 36,490 9. Grand Total: 489,024 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CARTEGORY COST COST COST CODE PROJECT TITLE SCOPE (\$5000) START CMPL 171-853 UPGRADE ACADEMIC FACILITY 115,000 SF 10,470 93. Future Projects: Included in the Following Program (FY 1998) 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 171-853 UPGRADE ACADEMIC FACILITY, 109 | 1. COMPONENT | 1005 477 781 | . D.V. GO | | am ton t | DOGI | 2224 | | 2. DAT | ľE | |
| 3. INSTALLATION AND LOCATION 1. COMMAND 5. AREA CONST UNITED STATES AIR FORCE ACADEMY, UNITED STATES 1.06 | | | | | | 'ROGI | KAM | | | | |
| UNITED STATES AIR FORCE ACADEMY, | | | pacer (| | | | | | 5 APE | 100 A | TCT |
| AIR FORCE ACADEMY 1.06 | | | | 1 | | TES. | | - 1 | | | |
| STRENGTH | | ob nondeni, | | | | | emy | | | |)EA |
| STRENGTH a. As of 30 SEP 95 1086 1194 1693 5 4282 19 28 62 8,365 b. End FY 2001 998 1033 1923 5 4182 19 28 62 8,365 b. End FY 2001 7. INVENTORY DATA (S000) a. Total Acreage: (54,147) b. Inventory Total As Of: (30 SEP 95) 359,184 c. Authorization Not Yet In Inventory: 49,330 d. Authorization Requested In This Program: 10,470 e. Authorization Included In Following Program: (FY 1998) 26,750 f. Planned In Next Three Program Years: 6,800 g. Remaining Deficiency: 36,490 h. Grand Total: 489,024 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY COST COST CODE PROJECT TITLE SCOPE (\$000) START CMPL 171-853 UPGRADE ACADEMIC FACILITY 115,000 SF 10,470 TOTAL: 10,470 93a. Future Projects: Included in the Following Program (FY 1998) 171-853 REPPAIR USAF ACADEMY ACADEMIC LS 11,000 TRAINING LS 11,000 94a. Future Projects: Included in the Following Program (FY 1998) 171-853 UPGRADE ACADEMIC FACILITY 109,650 SF 11,000 PHASE II 1724-433 ADD TO AND ALTER PREP SCHOOL 45,543 SF 3,450 DORMITORIES 4,900 SF 1,300 PHASE II 1724-433 ADD TO AND ALTER PREP SCHOOL 45,543 SF 3,450 DORMITORIES 1,300 TOTAL: 26,750 9b. Future Projects: Typical Planned Next Three Years: 610-284 RENOVATE MAJOR COMMAND 60,000 SF 4,300 HEADQUARTERS 1,300 TOTAL: 26,750 9b. Future Projects: Typical Planned Next Three Years: 610-284 RENOVATE MAJOR COMMAND 60,000 SF 2,500 CENTER 10. Mission or Major Functions: Responsible for providing education and training for cadets to become Air Force officers and includes a T-41/T-3 1,000 CENTER 1,000 1,000 11. Outstanding pollution and safety (OSH) deficiencies: 1,000 12. Occupational safety and health: 0 13. Occupational safety and health: 0 14. Occupational safety and health: 0 15. Occupational safety and health: 0 15. Occupational safety and health: 0 15. Occupational safety and health: 0 15. Occupational safety and hea | | DEDMANI | FNT | | | | | PORT | | . 00 | _ |
| a. As of 30 SEP 95 | • | | | | | - | | - | | _ | ΔТ. |
| D. End FY 2001 998 1033 1923 5 4182 19 28 62 8,250 | | | | - | | 014 | | | | | |
| 7. INVENTORY DATA (\$000) a. Total Acreage: (54,147) b. Inventory Total As Of: (30 SEP 95) c. Authorization Not Yet In Inventory: | | 1 1 | i | | | | 1 | | i i | | |
| a. Total Acreage: (54,147) b. Inventory Total As Of: (30 SEP 95) c. Authorization Not Yet In Inventory: d. Authorization Requested In This Program: e. Authorization Included In Following Program: (FY 1998) 26,750 f. Planned In Next Three Program Years: (6,800 g. Remaining Deficiency: 36,490 h. Grand Total: 489,024 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL 171-853 UPGRADE ACADEMIC FACILITY 115,000 SF 10,470 9a. Future Projects: Included in the Following Program (FY 1998) 171-853 REPAIR USAF ACADEMY ACADEMIC LS 11,000 | D. ENG FI 2001 | | | | | | | | .01 02 | 0,2 | . 50 |
| b. Inventory Total As Of: (30 SEP 95) c. Authorization Not Yet In Inventory: d. Authorization Not Yet In Inventory: 49,330 d. Authorization Requested In This Program: 10,470 e. Authorization Included In Following Program: (FY 1998) 26,750 f. Planned In Next Three Program Years: 6,800 g. Remaining Deficiency: 48,024 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY CODE PROJECT TITLE SCOPE (\$000) FROJECT TITLE SCOPE (\$000) FROJECT TITLE SCOPE (\$000) FROJECT TITLE SCOPE (\$000) FROJECT TITLE SCOPE (\$000) FROJECT TITLE SCOPE (\$000) FRATT CMPL 111-853 UPGRADE ACADEMIC FACILITY 115,000 SF 10,470 TOTAL: 10,470 PARY 95 AUG 96 171-853 REPAIR USAF ACADEMY ACADEMIC TRAINING 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 PHASE II 1724-433 ADD TO AND ALTER PREP SCHOOL PHASE II 1724-433 ADD TO AND ALTER PREP SCHOOL SCOPE 90. Future Projects: Typical Planned Next Three Years: 610-284 RENOVATE MAJOR COMMAND HEADQUARTERS 740-681 ADD TO AND ALTER CADET SOCIAL CENTER 10. Mission or Major Functions: Responsible for providing education and training for cadets to become Air Force officers and includes a T-41/T-3 flying training squadron; and an air base wing. 11. Outstanding pollution: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | a Total Acresce: (| | BINTOINI | D.11111 | (\$000) | | | | | | |
| C. Authorization Not Yet In Inventory: d. Authorization Requested In This Program: e. Authorization Included In Following Program: f. Planned In Next Three Program Years: f. Planned In Next Three Program Years: d. Authorization Included In Following Program: f. Planned In Next Three Program Years: d. Ago | | • | EP 951 | | | | | | 359.18 | 84 | |
| d. Authorization Requested In This Program: e. Authorization Included In Following Program: (FY 1998) 26,750 f. Planned In Next Three Program Years: 6,800 g. Remaining Deficiency: 36,490 h. Grand Total: 489,024 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL 171-853 UPGRADE ACADEMIC FACILITY 115,000 SF 10,470 P9a. Future Projects: Included in the Following Program (FY 1998) 171-853 REPAIR USAF ACADEMY ACADEMIC LS 11,000 TRAINING 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 PHASE II 724-433 ADD TO AND ALTER PREP SCHOOL 45,543 SF 3,450 DORMITORIES 740-253 FAMILY SERVICE CENTER 8,900 SF 1,300 P0b. Future Projects: Typical Planned Next Three Years: 610-284 RENOVATE MAJOR COMMAND 60,000 SF 4,300 HEADQUARTERS 740-681 ADD TO AND ALTER CADET SOCIAL 5,000 SF 2,500 CENTER 10. Mission or Major Functions: Responsible for providing education and training for cadets to become Air Force officers and includes a T-41/T-3 flying training squadron; and an air base wing. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 0 b. Water pollution: 0 c. Occupational safety and health: 0 | _ | • | _ | | | | | | - | | |
| ### Authorization Included In Following Program: (FY 1998) 26,750 f. Planned In Next Three Program Years: 6,800 g. Remaining Deficiency: 36,490 h. Grand Total: 489,024 ### B. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY COST (\$000) START CMPL **CODE PROJECT TITLE SCOPE (\$000) START CMPL 171-853 UPGRADE ACADEMIC FACILITY 115,000 SF 10,470 MAY 95 AUG 96 **PROJECT TITLE TOTAL: 10,470 MAY 95 AUG 96 171-853 REPAIR USAF ACADEMY ACADEMIC LS 11,000 **TRAINING** 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 **TRAINING** 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 **PHASE II TABLE II TOTAL: 100,650 SF 11,000 **DORMITORIES** 1740-253 FAMILY SERVICE CENTER 8,900 SF 1,300 **DORMITORIES** 1740-254 RENOVATE MAJOR COMMAND 60,000 SF 4,300 **HEADQUARTERS** 1740-681 ADD TO AND ALTER CADET SOCIAL 5,000 SF 2,500 **CENTER** 10. Mission or Major Functions: Responsible for providing education and training for cadets to become Air Force officers and includes a T-41/T-3 flying training squadron; and an air base wing. 11. Outstanding pollution and safety (OSH) deficiencies: **a. Air pollution: 0 **b. Water pollution: 0 **C. Occupational safety and health: 0 **OCCUPATION: TOTAL SINCE OF TOTAL SINC | | | - | aram. | | | | | · · | | |
| f. Planned In Next Three Program Years: | | | | _ | ram• / | FV 1 | 19981 | | - | | |
| ### Second Total: ### Second Total: ### R. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY COST | | | _ | _ | | | , | | | | |
| ### A | | _ | TOUL O | - | | | | | | | |
| R. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY | | ~1 • | | | | | | | • | | |
| CODE PROJECT TITLE SCOPE (\$000) START CMPL 171-853 UPGRADE ACADEMIC FACILITY 115,000 SF 10,470 MAY 95 AUG 96 171-853 REPAIR USAF ACADEMY ACADEMIC LS 11,000 TRAINING 171-853 REPAIR USAF ACADEMY ACADEMIC LS 11,000 TRAINING 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 PHASE II 1724-433 ADD TO AND ALTER PREP SCHOOL 45,543 SF 3,450 DORMITORIES 1740-253 FAMILY SERVICE CENTER 8,900 SF 1,300 TOTAL: 26,750 19b. Future Projects: Typical Planned Next Three Years: 610-284 RENOVATE MAJOR COMMAND 60,000 SF 4,300 HEADQUARTERS 1740-681 ADD TO AND ALTER CADET SOCIAL 5,000 SF 2,500 CENTER 10. Mission or Major Functions: Responsible for providing education and training for cadets to become Air Force officers and includes a T-41/T-3 flying training squadron; and an air base wing. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 0 b. Water pollution: 0 c. Occupational safety and health: 0 | | IN THIS PRO | OGRAM: | FY 1 | 1997 | | | | 102/02 | | |
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| 9a. Future Projects: Included in the Following Program (FY 1998) 171-853 REPAIR USAF ACADEMY ACADEMIC TRAINING 171-853 UPGRADE ACADEMIC FACILITY, 109,650 SF 11,000 PHASE II 724-433 ADD TO AND ALTER PREP SCHOOL 45,543 SF 3,450 DORMITORIES 740-253 FAMILY SERVICE CENTER 8,900 SF 1,300 TOTAL: 26,750 9b. Future Projects: Typical Planned Next Three Years: 610-284 RENOVATE MAJOR COMMAND 60,000 SF 4,300 HEADQUARTERS 740-681 ADD TO AND ALTER CADET SOCIAL 5,000 SF 2,500 CENTER 10. Mission or Major Functions: Responsible for providing education and training for cadets to become Air Force officers and includes a T-41/T-3 flying training squadron; and an air base wing. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 0 b. Water pollution: 0 c. Occupational safety and health: 0 | 171-853 UPGRADE ACAD | EMIC FACILIT | ΓY | 11 | 5,000 | SF | 10,47 | 0 M | 1AY 95 | AUG | 96 |
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| 740-681 ADD TO AND ALTER CADET SOCIAL 5,000 SF 2,500 CENTER 10. Mission or Major Functions: Responsible for providing education and training for cadets to become Air Force officers and includes a T-41/T-3 flying training squadron; and an air base wing. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | | | ŧ | 50,000 | SF | 4,30 | 0 | | | |
| CENTER 10. Mission or Major Functions: Responsible for providing education and training for cadets to become Air Force officers and includes a T-41/T-3 flying training squadron; and an air base wing. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | HEADQUARTER | S | | | | | | | | | |
| 10. Mission or Major Functions: Responsible for providing education and training for cadets to become Air Force officers and includes a T-41/T-3 flying training squadron; and an air base wing. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | LTER CADET S | SOCIAL | | 5,000 | SF | 2,50 | 0 | | | |
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| flying training squadron; and an air base wing. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | - | * | _ | | | _ | _ | | | | |
| 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | - | | | | | ind i | includ | es a | T-41/ | T-3 | |
| a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | | | | | | | | | | |
| b. Water pollution: 0 c. Occupational safety and health: 0 | 11. Outstanding poll | ution and sa | afety | (OSH) | defici | .enci | les: | | | | |
| b. Water pollution: 0 c. Occupational safety and health: 0 | | | | | | | | | _ | | |
| c. Occupational safety and health: 0 | _ | | | | | | | | | | |
| | - | | | | | | | | | | |
| a. Other Environmental: | _ | - | nealti | n: | | | | | | | |
| | d. Other Enviro | nmental: | | | | | | | C |) | |
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Page No

| | 1. COMPONENT | | | 2. DATE |
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| | AIR FORCE | (computer ger | erated) | |
| | 3. INSTALLATI | ON AND LOCATION | 4. PROJECT T | ITLE |
| | UNITED STATES | AIR FORCE ACADEMY, | | |
| | COLORADO | | UPGRADE ACAD | EMIC FACILITY |
| | 5. PROGRAM EL | EMENT 6. CATEGORY CODE 7. PR | OJECT NUMBER | 8. PROJECT COST(\$000) |
| ı | | | | |
| | 8.58.96 | 171-853 XQ | PZ920111 | 10,470 |

| 9. COST ESTIMATES | | | | | | |
|---|-----|----------|------|---------|--|--|
| | | | UNIT | COST | | |
| ITEM | ש/ט | QUANTITY | COST | (\$000) | | |
| UPGRADE ACADEMIC FACILITY | SF | 115,000 | 68 | 7,820 | | |
| SUPPORTING FACILITIES | | | | 1,160 | | |
| ASBESTOS REMOVAL | LS | | | (_1,160 | | |
| SUBTOTAL | | | | 8,980 | | |
| CONTINGENCY (10%) | | | | 898 | | |
| TOTAL CONTRACT COST | | | | 9,878 | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | ٠ | | 593 | | |
| TOTAL REQUEST | | | | 10,471 | | |
| TOTAL REQUEST (ROUNDED) | | | | 10,470 | | |
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- 10. Description of Proposed Construction: Upgrade second floor laboratories, class/laboratory support areas, fire detection/protection, handicap provisions, hazardous material storage, ventilation, and electrical distribution. Includes interior demolition/construction, interior finishes, fire rated doors, electrical, HVAC distribution realignment, equipment, asbestos removal, and other necessary support. Air Conditioning: 400 Tons.
- 11. REQUIREMENT: 951,350 SF ADEQUATE: 295,892 SF

SUBSTANDARD: 655,458 SF

PROJECT: Upgrade academic facility. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. The renovation of the second floor of Fairchild Hall, the Air Force Academy's primary academic facility, is needed. Proper egress elements such as protected stairs, exit doors, routes of egress, handicap refuge areas, emergency lighting, and occupancy separations are required. Protective construction of hazardous materials storage, exitways, utility chases, and smoke barriers are necessary for a safe academic environment. Additional space for academic laboratories and classrooms will be provided by reconfiguring space after functions move into the completed Consolidated Education and Training (CETF) facility, a FY91 MILCON project. This will allow more space for today's computer-driven and technologically-oriented curriculum. Related classrooms and laboratories must be consolidated to improve space use and program efficiency. Additionally, handicap access and adequate environmental systems are required to comply with health, safety, and building codes. CURRENT SITUATION: The second floor of Fairchild Hall does not meet current life safety, building code, OSHA, EPA, DoD, Air Force, and higher

1. COMPONENT 2. DATE FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION

UNITED STATES AIR FORCE ACADEMY, COLORADO

4. PROJECT TITLE

5. PROJECT NUMBER

UPGRADE ACADEMIC FACILITY

XQPZ920111

education facilities standards. The facility has received no major upgrades since originally constructed in 1958 to standards in effect at that time, except for an addition in 1968 when the cadet wing increased from 2,500 to 4,400. The existing six story facility does not have fire protected stairwells, fire rated doors throughout, safe "refuge" areas for handicapped during a fire, or sufficient emergency lighting for safe egress during power outages. Lack of space required to support the increasingly technical curriculum has seriously jeopardized the Academy's ability to satisfy academic accreditation requirements. Student laboratory workstations are too small and many are located in converted storage areas. The addition of computer work centers has added further to the environmental systems deficiencies. Poor lighting, the inability to accommodate current technology support equipment, and lack of sufficient classroom and lab space have degraded the learning environment and the ability of the Academy to meet mission requirements. The cadet wing reduction from 4,400 to 4,000 cadets in 1995 will not affect the requirement for this project.

IMPACT IF NOT PROVIDED: Without this project, the laboratories and classrooms will continue to operate in the technology and environment of the 1950s. Combined with the space shortages, this situation will continue to seriously impact the quality of education and training for future Air Force officers. Environmental, safety, and building code discrepancies will continue to restrict laboratory experiments and to jeopardize the safety of the occupants. Room temperatures will remain high (80-90 degrees F) in computer work centers and laboratories because of the inadequate and outdated mechanical and electrical systems. ADDITIONAL: There are no criteria for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide." However, this project does meet the criteria specified in Air Force Manual 86-2, "Standard Facility Requirements." An economic analysis has been prepared comparing the alternatives of new construction, revitalization and status quo operation. Based on the net present values and benefits of the respective alternatives, revitalization was found to be the most cost efficient over the life of the project.

| 1. COMPONENT | | | | | | | | 2. DA | TE | | | |
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| AIR FORCE | (com | outer o | genera | ited) | | | | | | | | |
| 3. INSTALLATION AND | LOCATION | | l | DMMAND | | | | | EA CONS | | | |
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| EGLIN AIR FORCE BASE | | | MATER | RIEL CO | IAMMC | | | | .73 | | | |
| 6. PERSONNEL | PERMANE | ENT | | UDENTS | | | PORT | | - | | | |
| STRENGTH | OFF ENL | CIV | | ENL | CIV | | ENL | | | | | |
| a. As of 30 SEP 95 | 1408 6112 | | | | | 32 | | 4 500 | 1 ' | | | |
| o. End FY 2001 | 1354 6047 | | <u> </u> | | | 32 | 27 | 4 500 | 11,70 | | | |
| | 7. INV | ENTORY | DATA | (\$000) |) | | | | | | | |
| a. Total Acreage: (| | | | | | | | | | | | |
| b. Inventory Total A | | | | | | | | 637,83 | | | | |
| c. Authorization Not | | | | | | | | 11,89 | | | | |
| d. Authorization Req | | | | | | | | 8,50 | | | | |
| e. Authorization Inc. | | _ | _ | am: (| (FY 1 | .998) | | 3,50 | | | | |
| f. Planned In Next T | _ | Years: | : | | | | | 15,80 | | | | |
| g. Remaining Deficie | ncy: | | | | | | | 71,80 | | | | |
| n. Grand Total: | | | | | | | | 749,28 | 33 | | | |
| 3. PROJECTS REQUESTED | O IN THIS PRO | GRAM: | FY 1 | .997 | | | | | | | | |
| CATEGORY | | | | | | COST | _ | | STATUS | | | |
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| | | | | 0.7.1 | | | _ | | | | | |
| 21-312 UPGRADE DOR | | | | 271 | | 7,30 | | | | | | |
| 371-183 UPGRADE STO | RM DRAINAGE S | SYSTEM | | | LS _ | 1,20 | | | | | | |
| D. L. Davidson | | | E-11- | TOTAL: | | 8,50 | | 001 | | | | |
| Pa. Future Projects | : Included 1 AL PURPOSE AI | | | wing F 8,000 | | | | 90) | | | | |
| | | RCRAFI | . 0 | 8,000 | Sr | 3,50 | U | | | | | |
| MAINTENANCI | SHOP | | | TOTAL: | _ | 3,50 | _ | | | | | |
| Dh. Futuro Projects | Tunical Di | anned | | | | | | | | | | |
| 113-321 REPLACE AIR | | | 9b. Future Projects: Typical Planned Next Three Years: | | | | | | | | | |
| TO OST VELDUCE UTW | | LAPRON | | | | | 0 | | | | | |
| DIL-159 ALTER CORROS | | APRON | | 0,000 | SF | 8,00 | | | | | | |
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| FACILITY | SION CONTROL . | S APRON | 1 9 | 0,000 | SF EA | 8,00 1,90 | 0 | | | | | |
| FACILITY 219-944 TEST MUNITION | SION CONTROL ONS FACILITY | G APRON | 1 9 | 0,000 1 3,000 | SF EA SF | 8,00 1,90 50 | 0 | | | | | |
| FACILITY 219-944 TEST MUNITION STEEL FOR STEEL STEEL FOR STEEL STE | SION CONTROL ONS FACILITY AFT TEST | G APRON | 1 9 | 0,000 | SF EA SF | 8,00 1,90 | 0 | | | | | |
| FACILITY 219-944 TEST MUNITIO 315-237 CLASS AIRCRA SUPPORT FAC | SION CONTROL ONS FACILITY AFT TEST CILITY | | 2 | 0,000 1 3,000 0,000 | SF EA SF SF | 8,00 1,90 50 5,40 | 0 | nter; | a | | | |
| FACILITY 219-944 TEST MUNITIO 315-237 CLASS AIRCRA SUPPORT FAC 10. Mission or Major | SION CONTROL ONS FACILITY AFT TEST CILITY F Functions: | Air F | n 9 2 Force | 0,000 1 3,000 0,000 Develo | SF EA SF SF | 8,00 1,90 50 5,40 | 0 0 0 | | | | | |
| FACILITY 219-944 TEST MUNITION 315-237 CLASS AIRCRA SUPPORT FACE 10. Mission or Major test wing; an air bas | ONS FACILITY AFT TEST CILITY Functions: se wing; Air | Air F | 2 Comm | 0,000 1 3,000 0,000 Develo | SF EA SF SF opmen | 8,00 1,90 50 5,40 It Tes | 0 0 0 t Ce | th thr | cee | | | |
| FACILITY 219-944 TEST MUNITION 315-237 CLASS AIRCRA SUPPORT FACILITY 10. Mission or Major 10. wission or Major 11. Sest wing; an air bas 11. Squadrons; the U | SION CONTROL ONS FACILITY AFT TEST CILITY Functions: se wing; Air USAF Air Warf | Air F Combat | 2 Force Commenter | 0,000 1 3,000 0,000 Develo | SF EA SF SF opmen ghte | 8,00 1,90 5,40 5,40 at Tes er win | 0 0 0 t Ce g wi -16 | th thr aircra | ee aft; | | | |
| FACILITY 219-944 TEST MUNITION 315-237 CLASS AIRCRASUPPORT FACE 30. Mission or Major 30. Mission or Major 30. Sest wing; an air bas 30-15 squadrons; the Und an Air Force Spec | SION CONTROL ONS FACILITY AFT TEST CILITY Functions: se wing; Air USAF Air Warf | Air F Combat | 2 Force Commenter | 0,000 1 3,000 0,000 Develo | SF EA SF SF opmen ghte | 8,00 1,90 5,40 5,40 at Tes er win | 0 0 0 t Ce g wi -16 | th thr aircra | ee aft; | | | |
| FACILITY 219-944 TEST MUNITION 315-237 CLASS AIRCRA SUPPORT FACE 10. Mission or Major 10. Eest wing; an air bas 10-15 squadrons; the United an Air Force Speces | SION CONTROL ONS FACILITY AFT TEST CILITY Functions: se wing; Air USAF Air Warf cial Operatio | Air F Combat are Ce | 2 Force Commenter | 0,000 1 3,000 0,000 Develo | SF SF SF Opmen Ophte C-15 | 8,00 1,90 50 5,40 at Teser win and Fecial | 0 0 0 t Ce g wi -16 | th thr aircra | ee aft; | | | |
| FACILITY 219-944 TEST MUNITION 315-237 CLASS AIRCRA SUPPORT FACILITY 10. Mission or Major test wing; an air bas 5-15 squadrons; the United an Air Force Special Sequence of the Sequence of th | ONS FACILITY AFT TEST CILITY Functions: se wing; Air JSAF Air Warf Cial Operation | Air F Combat are Ce | 2 Force Commenter | 0,000 1 3,000 0,000 Develo | SF SF SF Opmen Ophte C-15 | 8,00 1,90 50 5,40 at Teser win and Fecial | 0 0 0 t Ce g wi -16 | th thr aircra ations | cee aft; s | | | |
| FACILITY 219-944 TEST MUNITION 315-237 CLASS AIRCRA SUPPORT FACILITY 10. Mission or Major test wing; an air bas 5-15 squadrons; the United an Air Force Special Sequadron. 11. Outstanding political | ONS FACILITY AFT TEST CILITY Functions: se wing; Air USAF Air Warf Cial Operation | Air F Combat are Ce | 2 Force Commenter | 0,000 1 3,000 0,000 Develo | SF SF SF Opmen Ophte C-15 | 8,00 1,90 50 5,40 at Teser win and Fecial | 0 0 0 t Ce g wi -16 | th thraircra ations | cee aft; s | | | |
| FACILITY 219-944 TEST MUNITION 315-237 CLASS AIRCRA SUPPORT FACILITY 10. Mission or Major Lest wing; an air bas 3-15 squadrons; the United an Air Force Special Sequadron. 11. Outstanding political b. Water pollution | ONS FACILITY AFT TEST CILITY Functions: See wing; Air USAF Air Warf Cial Operation Lution and sa | Air F Combat Fare Ce ons Com | 2 Force Commenter | 0,000 1 3,000 0,000 Develo | SF SF SF Opmen Ophte C-15 | 8,00 1,90 50 5,40 at Teser win and Fecial | 0 0 0 t Ce g wi -16 | th thraircra ations 5,400 | ree aft; s | | | |
| FACILITY 219-944 TEST MUNITION 315-237 CLASS AIRCRA SUPPORT FACILITY 10. Mission or Major Lest wing; an air bas 3-15 squadrons; the United an Air Force Special Sequadron. 11. Outstanding political b. Water pollution | SION CONTROL ONS FACILITY AFT TEST CILITY Functions: See wing; Air JSAF Air Warf Cial Operation Lution and same on: Lion: Lion: Lions | Air F Combat Fare Ce ons Com | 2 Force Commenter | 0,000 1 3,000 0,000 Develo | SF SF SF Opmen Ophte C-15 | 8,00 1,90 50 5,40 at Teser win and Fecial | 0 0 0 t Ce g wi -16 | th thraircra ations | ree aft; s | | | |

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| | AIR FORCE | (comput | er generate | ed) | | |
| | 3. INSTALLATION AN | D LOCATION | 14 | PROJECT 1 | רידתי בי | |
| | | 2 2001112011 | 14. | FROODECT 1 | LIIDE | |
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| i | EGLIN AIR FORCE BA | SE FLORIDA | וופו | RADE DORM | <i>(</i> ΤΨΩΡΥ | |
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| ı | 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT | NUMBER | 8. PROJECT | COST(\$000) |
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| l | 7.28.06 | 721-312 | ETENO63 | 2022 | | 7 200 |

| 9. COST ESTIMA | l'ES | | | |
|---|------|----------|------|---------|
| | | | UNIT | COST |
| ITEM | ע/ש | QUANTITY | COST | (\$000) |
| UPGRADE DORMITORY (271 PN) | SF | | | 5,617 |
| UPGRADE DORMITORY | SF | 119,500 | 45 | (5,378) |
| AUTOMATIC SPRINKLER SYSTEM | SY | 119,500 | 2 | (239) |
| SUPPORTING FACILITIES | - | | | 635 |
| UTILITIES | LS | | | (460) |
| SITE IMPROVEMENTS | LS | | | (50) |
| ASBESTOS REMOVAL | LS | | | (125) |
| SUBTOTAL | | | | 6,252 |
| CONTINGENCY (10%) | | | | 625 |
| TOTAL CONTRACT COST | | ! | | 6,877 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 413 |
| TOTAL REQUEST | | - | | 7,290 |
| TOTAL REQUEST (ROUNDED) | | | | 7,300 |
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10. Description of Proposed Construction: Replace heating, ventilation and air conditioning system; replace wall treatment and carpet; paint dorm rooms; remove asbestos; replace fire alarm system with transceivers; install sloped roof and exterior insulation. Provide necessary support. Air Conditioning: 350 Tons. Grade Mix: 261 E1-E4; 9 E5-E6; 1 E7-E9.

11. REQUIREMENT: As required.

PROJECT: Upgrade a dormitory. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A major Air Force objective is to provide unaccompanied enlisted personnel with housing conducive to their rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. Dormitories in the humid climate of northern Florida require adequate air conditioning and heating. All asbestos containing materials will be removed prior to finishing the interior surfaces of the dormitory. The fire detection and alarm system is required per the Life Safety Code and the National Fire Protection Act (NFPA). Estimated intended utilization is 271 personnel: 261 E1-E4, 9 E5-E6 and 1 E7-E9, with a maximum utilization of 281 personnel.

CURRENT SITUATION: An inadequate heating, ventilation and air conditioning system for this dormitory has created a warm, moist environment that promotes mold and mildew growth, making living conditions unhealthy. Water from the roof leaks into the rooms, further compounding moisture and mildew problems. There are collapsed ceilings, rotted pipes, and ruined interior finishes. Television, telephone and electrical conduits run along exterior walls, creating safety and maintenance

| | 1. COMPONENT | | 2. DA | ATE |
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| | FY 1997 MILITARY CONSTRUCTION PROJECT DATE | ΓA | ļ | |
| _ | AIR FORCE (computer generated) | | İ | |
| | 3. INSTALLATION AND LOCATION EGLIN AIR FORCE BASE FLORIDA | | | |
| | 4. PROJECT TITLE | r = | 770777 | |
| | 4. FROUDOI IIIDE | 5. | PROJECT | NUMBER |
| i | WRONDE BODYTEONY | | | |

UPGRADE DORMITORY FTFA963032 problems. Bathroom exhaust fans are inadequately sized and improperly located to ventilate odors and moisture. The water heaters and distribution systems are inefficient, taking too long to deliver hot water to the bathrooms. Asbestos containing materials pose a health hazard to dorm occupants and operations and maintenance personnel. IMPACT IF NOT PROVIDED: The continued use of this dormitory with the air conditioning and heating system in the present condition will have an adverse effect on the health of personnel living in the dormitory. will also create unnecessary additional expense for maintenance and repair of items that are damaged by mold and mildew. Neglecting to replace the fire detection and alarm panels could result in serious injury or death to dorm occupants in the event of a fire. ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, revitalization was found to be the most cost efficient over the life of the project. Fire protection systems for this project meet new standards established in Military Handbook 1008-B, "Fire Protection for Facilities", dated 15 January 1994. Cost for fire protection is shown separately since this new standard is not yet reflected in OSD approved cost factor for dormitories

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| | 1. COMPONENT | | | 2. DATE |
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| | AIR FORCE | | er generated) | |
| | 3. INSTALLATION | AND LOCATION | 4. PROJECT | TITLE |
| | | | | |
| - | EGLIN AIR FORCE | | | RM DRAINAGE SYSTEM |
| | 5. PROGRAM ELEME | ENT 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | | | | |
| _ | 7.80.56 | 871-183 | FTFA963018 | 1,200 |
| | | 9. COST | ESTIMATES | |
| ī | | · · · · · · · · · · · · · · · · · · · | | |

| 9. COST ESTIMA | TES | | | |
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| • | | | UNIT | COST |
| ITEM | א/ט | QUANTITY | COST | (\$000) |
| UPGRADE STORM DRAINAGE SYSTEM | LS | | | 1,040 |
| ELIMINATE CROSS-CONNECTIONS | Ls | | | (300) |
| ELIMINATE RUNOFF FROM INDUSTRIAL AREAS | Ls | | | (375) |
| REPAIR DRAINAGE DITCHES | LS | | | (215) |
| INSTALL NEW CULVERTS | LS | | | (150) |
| SUBTOTAL | | | | 1,040 |
| CONTINGENCY (10%) | | 6 | | 104 |
| TOTAL CONTRACT COST | | | | 1,144 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 69 |
| TOTAL REQUEST | | | | 1,213 |
| TOTAL REQUEST (ROUNDED) | | | | 1,200 |
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10. Description of Proposed Construction: Improve storm water quality by eliminating sanitary and process/non-process waters which are cross-connected with the storm drainage system. Divert storm water runoffs from potential contaminate areas and contain potential spill/leak areas. Also, upgrade and seed drainage ditches, and repair collection systems.

11. REQUIREMENT: As required.

PROJECT: Upgrade storm drainage system. (Current Mission)

REQUIREMENT: This is a level II environmental compliance requirement.

This project is necessary to comply with Clean Water Act requirements under 40 CFR 122.26. A storm water permit was issued in 1994 and the base must comply with their Storm Water Pollution Prevention Plan by 1997. Adequate stabilized ditches, berms and elimination of cross-connections will prevent heavy runoff from mixing with oil and other industrial contaminates. Reducing run-off volume and velocity will mitigate the impact of heavy flows and allow sediments to settle out of waste streams before entering surrounding surface waters. As part of Eglin AFB's Storm Water Pollution Prevention Plan, the base must certify that non-storm water discharges are not connected to the storm drainage system.

Corrective action is required to divert runoff and provide structures to reduce stream contamination.

CURRENT SITUATION: Eglin AFB does not provide adequate storm water run-off control measures from industrial areas of the base, as required by the base's NPDES Permit. There are industrial buildings and other process water discharges where floor drains are connected to the storm drainage system. Storage areas also require berms to reduce contamination potential.

| T | 1. COMPONENT | | 2. DATE |
|---|---------------|--|----------------|
| l | | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
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| | 3. INSTALLAT | ION AND LOCATION | |
| | ECITN ATD EO | OCE PACE BLODEDA | |
| + | | RCE BASE, FLORIDA | |
| ľ | 4. PROJECT T | ITLE 5. | PROJECT NUMBER |
| | UPGRADE STORI | 1 DRAINAGE SYSTEM | FTFA963018 |

IMPACT IF NOT PROVIDED: Eglin AFB will continue to risk contaminating its storm water run-off. This could result in contamination of nearby bays and subject the base to enforcement action. The base will be out of compliance with EPA water regulations with potential fines of up to \$25,000 per day per violation.

ADDITIONAL: There is no criteria/scope for this project in Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

| 1. COMPONENT | | | | | | | | | | 2. DA | re |
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| AIR FORCE | | | | outer o | | | | | | | |
| 3. INSTALLATION | ON AND LO | CATIO | N | | 1 | DMMAND | | | | | EA CONST |
| | | | | | AIR E | ORCE S | SPEC | IAL | | | ST INDEX |
| EGLIN AUXILIA | RY FIELD | NO 9, | FLOR: | IDA | OPER! | TIONS | COM | IAND | | 0. | .73 |
| 6. PERSONNEL | 1 | P | ERMANI | ENT | S1 | UDENTS | 3 | SUI | PORT | ED | |
| STRENGTH | | OFF | ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOTAL |
| a. As of 30 SE | EP 94 T | 989 | 5564 | 482 | | 15 | | 16 | 2 | 8 53 | 7,147 |
| b. End FY 2000 | o | 947 | 5632 | 483 | | 19 | | 16 | 2 | 8 53 | 7,178 |
| | | 7 | . INV | ENTORY | DATA | (\$000) |) | | | | |
| a. Total Acrea | age: (| 6,6 | 34) | | | | | | | | |
| b. Inventory 1 | - | Of: | (30 si | EP 94) | | | | | | 135,0 | 24 |
| c. Authorizati | | | - | | | | | | | 7,82 | 29 |
| d. Authorizati | | | | | gram: | | | | | 7,09 | 8 |
| e. Authorizati | | | | | | am: | (FY] | 1998) | | 7,70 | 00 |
| f. Planned In | | | | | | • | | • | | 19,90 | |
| g. Remaining I | | | - | | | | | | | | 0 |
| h. Grand Total | | 2 | | | | | | | | 177,55 | 51 |
| 8. PROJECTS RE | | IN TH | IS PRO | OGRAM: | FY 1 | 997 | | | | | |
| CATEGORY | | | | | _ | | | COST | r D | ESIGN | STATUS |
| CODE | PROJE | CT TI | TLE | | 5 | COPE | | (\$000 | _ | START | CMPL |
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| 724-417 TRANS | SIENT PER | SONNE | L OUA | RTERS | | 186 | PN | 7.09 | 8 A | PR 94 | JUL 95 |
| | | | | | | TOTAL: | _ | 7,09 | | | |
| 9a. Future Pr | oiects: | Incl | uded : | in the | Follo | wing H | rogr | | | 98) | |
| 179-511 FIRE | _ | | | | | _ | EA | 1,20 | | · | |
| 721-312 UNACC | | | | ISG | | 370 | PN | 6,50 | 00 | | |
| | | | | | | TOTAL: | : - | 7,70 | | | |
| 9b. Future Pr | cojects: | Typi | cal P | lanned | Next | Three | Year | s: | | | |
| 131-111 COMMU | - | | | | | 0,000 | | 1,00 | 00 | | |
| 214-425 VEHIC | CLE MAINT | ENANC | E FAC | LITY | | 7,000 | SF | 1,00 | 00 | | |
| 219-946 BASE | | | | | | 8,000 | SF | 60 | 00 | | |
| 724-417 VISI | | | | | | | LS | 6,00 | 00 | | |
| 872-247 SECUE | | | | | ŗ | 5,000 | LF | 2,10 | 00 | | |
| 10. Mission o | | | ions: | HQs 1 | | | | | | ons | |
| Command; a spe | | | | | | | | | | | 50 |
| special operat | | | | | | | | | | | |
| special taction | | | | | | | | | | | ation |
| group; a RED H | | | | | | | | | | | |
| 11. Outstandi | | | | | | | | | | | |
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| a. Air r | ollution | : | | | | | | | | (|) |
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| 1. COMPONENT | | | 2. DATE | | | | | | | |
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| | DATA | | | | | | | | | |
| AIR FORCE | AIR FORCE (computer generated) | | | | | | | | | |
| 3. INSTALLATION | TITLE | | | | | | | | | |
| | FIELD 9, FLORIDA | | ERSONNEL QUARTERS | | | | | | | |
| 5. PROGRAM ELEME | ENT 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) | | | | | | | |
| 2.75.96 | 724-417 | FTEV943009 | 7,098 | | | | | | | |
| | 9. COST ESTIMATES | | | | | | | | | |

| | | | UNIT | COST |
|---|-----|----------|------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| TRANSIENT PERSONNEL QUARTERS (186 PN) | | | | 5,508 |
| TRANSIENT PERSONNEL QUARTERS | SF | 76,500 | 70 | (5,355) |
| AUTOMATIC SPRINKLER PROTECTION | SF | 76,500 | 2 | (153) |
| SUPPORTING FACILITIES | 1 | | | 860 |
| UTILITIES | LS | | | (175) |
| SITE IMPROVEMENTS | LS | | | (150) |
| PAVEMENTS | LS | • | | (175) |
| DEMOLITION | SF | 22,700 | 6 | (135) |
| ASBESTOS REMOVAL | SF | 22,700 | 10 | (225) |
| SUBTOTAL | | | | 6,368 |
| CONTINGENCY (5%) | | | | 318 |
| TOTAL CONTRACT COST |] | | | 6,686 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 401 |
| TOTAL REQUEST | | | | 7,087 |
| TOTAL REQUEST (ROUNDED) | 1 | | | 7,098 |
| | | | | |
| | | | | |
| | | 1 | | |

10. Description of Proposed Construction: Concrete foundation and floor slab, masonry walls and sloped metal roof. Other functional areas include administrative area, conference rooms and a snack area. Includes fire protection, utilities, parking and all necessary support. Demolish one sub-standard facility, 22,700 SF.

Air Conditioning: 120 Tons. Grade Mix: 94 01-03; 10 04-010; 80 E5-E6; 2 E7-E9.

REQUIREMENT: 332 PN ADEQUATE: 120 PN SUBSTANDARD: PROJECT: Construct transient personnel quarters. (Current Mission) REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. Adequate living quarters are required to accommodate TDY personnel at Eglin Field 9. HQ AFSOC is located at Eglin Field 9 drawing large numbers of officers, NCO's, and distinguished visitors to the installation. Additionally, the installation is home for the Blue Flag war game facility, Air Ground Operation School (AGOS), Special Operations School (SOS) and hosts numerous mission rehearsals. These schools and mission rehearsals bring a tremendous volume of transient personnel to the installation generating a significant demand for temporary quarters. CURRENT SITUATION: Eglin Field 9 has a severe shortage of adequate transient quarters available to accommodate visiting officers and non-commissioned officers. The lack of adequate on-base quarters forces transient personnel to find lodging off base. An average of 101 personnel stay in contract quarters or are issued non-availability authorizations daily. This results in an annual cost of \$1,290,275 based on \$35 per day for off-base quarters. The availability and cost of off-base quarters fluctuates dramatically because of the tourist based economy. During the tourist season adequate off-base quarters, at reasonable prices, are

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| FY 1997 MILITARY CONSTRUCTION PROJECT DAT | A. | | |
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| 3. INSTALLATION AND LOCATION | | | |
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| EGLIN AUXILIARY FIELD 9, FLORIDA | | | |
| 4. PROJECT TITLE | 5. PRC | JECT | NUMBER |
| | | | |
| TRANSIENT PERSONNEL QUARTERS | FTE | v9430 | 009 |

difficult or impossible to find. The problem is further compounded by the increasing AFSOC air crew training requirements as new weapons systems are received. One sub-standard facility totaling 28,000 SF will be demolished upon completion of this project.

IMPACT IF NOT PROVIDED: Large numbers of transient personnel will continue to be housed off base. \$1,290,275 per year will continue to be expended for contract quarters. Forced use of off-base quarters will have an adverse affect on training and mission rehearsal activities and will degrade morale, productivity and the career satisfaction of transient personnel.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Fire protection systems for this project meet new standards established in MIL-HNBK 1008B, "Fire Protection Facilities". Cost for fire protection is shown separately since this new standard is not yet reflected in the OSD approved unit cost factor for dormitories. An economic analysis has been prepared comparing the alternatives of new construction and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

| 1. COMPONENT | | | | 2. DA | \TE | | | | | |
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| | FY 1997 MILITARY CONSTRUCTION PROGRAM | | | | | | | | | |
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| 3. INSTALLATION | AND LOCATION | 4. COMMAND | | 5. AR | EA CONST | | | | | |
| | | AIR FORCE | | co | ST INDEX | | | | | |
| PATRICK AIR FORC | E BASE, FLORIDA | SPACE COMMA | AND | 0 | .80 | | | | | |
| 6. PERSONNEL | PERMANENT | STUDENTS | SUI | PPORTED | | | | | | |
| STRENGTH | OFF ENL CIV | OFF ENL | CIV OFF | ENL CIV | TOTAL | | | | | |
| a. As of 30 SEP | | | 194 | 666 560 | 4,823 | | | | | |
| b. End FY 2001 | 402 1655 914 | | 194 | 666 560 | 4,391 | | | | | |
| | 7. INVENTORY | DATA (\$000) | | | | | | | | |
| a. Total Acreage | | | | | | | | | | |
| | al As Of: (30 SEP 95) | | | 158,4 | 31 | | | | | |
| | Not Yet In Inventory: | | | 7,7 | 1 | | | | | |
| | Requested In This Pro | gram: | | 10,4 | | | | | | |
| | Included In Following | | FY 1998) | | | | | | | |
| | xt Three Program Years | | | _ , - | 0 | | | | | |
| g. Remaining Deficiency: | | | | | | | | | | |
| h. Grand Total: 212,874 | | | | | | | | | | |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 | | | | | | | | | | |
| CATEGORY | | | cosi | r DESIGN | STATUS | | | | | |
| CODE | PROJECT TITLE | SCOPE . | (\$000 |) START | CMPL | | | | | |
| | | | | | | | | | | |
| 141-783 AIR FREIGHT/PASSENGER TERMINAL 47,300 SF 8,200 | | | | | | | | | | |
| BASE OPERATIONS FACILITY | | | | | | | | | | |
| 149-962 CONTROL | | 5,300 | SF 2,20 | 00 | | | | | | |
| 113 302 00 | | TOTAL: | | | | | | | | |
| 9a. Future Proi | ects: Included in the | Following P | | | | | | | | |
| | GINEER COVERED STORAGE | | | | | | | | | |
| | PPLY/TRAFFIC MANAGEMEN | | SF 12,00 | 00 | | | | | | |
| COMPLE | | | | | | | | | | |
| 1 | TREATMENT & DISPOSAL | | LS 4,00 | 00 | | | | | | |
| | | TOTAL: | 16,60 | 00 | | | | | | |
| 9b. Future Proi | ects: Typical Planned | Next Three | Years: | | | | | | | |
| 10. Mission or | Major Functions: A sp | ace wing; th | e Air For | ce Techni | cal | | | | | |
| 10. Mission or Major Functions: A space wing; the Air Force Technical Applications Center; and an Air Combat Command HH-60 rescue squadron and | | | | | | | | | | |
| an HC-130 rescue squadron. Also, the temporary beddown location for the | | | | | | | | | | |
| Air Force Reserve HH-60/HC-130 rescue squadron from Homestead AFB, FL. | | | | | | | | | | |
| 11. Outstanding | pollution and safety | (OSH) defici | encies: | | | | | | | |
| | - | | | | | | | | | |
| a. Air pol | lution: | | | | 0 | | | | | |
| _ | ollution: | | | 4,00 | 0 | | | | | |
| c. Occupational safety and health: | | | | | | | | | | |
| _ | nvironmental: | | | | 0 | | | | | |
| | d. Other Environmental: | | | | | | | | | |

| 1. COMPONENT | | | | | | | | 2 | . DA | TE |
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| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | | | |
| AIR FORCE | | | er gene | | | | | · | | |
| 3. INSTALLATION | ANI | LOCATION | | | | JECT TI | ודו.ד | | | |
| | | | | | | | | ENGER | терм | TATAT |
| PATRICK AIR FOR | CE I | BASE, FLORIDA | | | | | | FACILI | | TIMT |
| | | 6. CATEGORY CODE | 7 PPO | TECT N | 1111 | | | | | T / 6000 i |
| | | o. oniegoki cope | / PROC | ECI N | Or | TDEK |). P | ROJECT | COS | T(\$000) |
| 3.59.96 | | 141-783 | | | | | | | | |
| 3.37.90 | 96300 | 1 | | | | 8, | 200 | | | |
| 9. COST ESTIMATES | | | | | | | | | | |
| | | | | 1 | | | - 1 | UNIT | 1 (| COST |
| | | ITEM | | U/ | M | QUANTITY COST | | COST | | \$000) |
| | | ER TERMINAL/BASE | | - 1 | | | | | T | |
| OPERATIONS FACIL | | | | SF | - | 47,50 | 0 | | 1 | 4,008 |
| AIR FREIGHT/PA | SSE | NGER TERMINAL | | SF | - | 33,20 | 0 | 7 | 9 . | (2,623) |
| BASE OPERATION | IS | | | SF | ı | 8,70 | | 100 | | (870) |
| MOBILITY PROCE | SSI | NG UNIT | | SF | | 5,60 | | 9: | ' | (515) |
| SUPPORTING FACIL | SUPPORTING FACILITIES | | | | | | _ | | ۱ ۱ | |
| UTILITIES | | | | Ls | - | • | | | | 3,385 |
| PAVEMENTS | | | | | | 10.00 | ا ۱ | <i>-</i> . | - ' | (350) |
| SITE IMPROVEME | SY | | 19,00 | ١ ٢ | 6 | 9 (| (1,235) | | | |
| | SF | 1 | | | | [(| 225) | | | |
| DEMOLITION/ASBESTOS REMOVAL | | | | | | 87,500 | | 18 | 3] (| (1,575) |

10. Description of Proposed Construction: Construct a new concrete block Air Freight/Passenger Terminal/Base Operations facility. Include space for passengers, baggage handling, vending and administrative areas, a mobility processing unit, and freight storage, handling and distribution. Work includes an access road, an aircraft parking apron, outside freight storage, and demolition of existing facilities. Air Conditioning: 40 Tons.

11. REQUIREMENT: 47,500 SF ADEQUATE: 0 SUBSTANDARD: 87,500 SF PROJECT: Construct an air freight/passenger terminal/base operations facility. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. An air freight/passenger terminal/base operations facility is required to receive, process, palletize, and stage shipments of material in support of operations at Antigua and Ascension Islands. As the sole point of embarkation to both these stations, proper facilities are needed to handle the shipment of food, supplies and equipment, as well as to process, manifest and clear customs for passengers/personnel on temporary duty or stationed down-range. In addition to the air freight/passenger terminal operations, space is required to support the base flight operations function, administrative and passenger waiting areas, weather services, and flight planning and crew rest areas. Space is also required to support the wartime mobility commitments of the 45th Space Wing and its various tenants.

CURRENT SITUATION: The existing facility is heavily used. During the 12 month period from July 1992 to June 1993, it was used to process 950 tons and 4,153 passengers inbound, and 2,076 tons and 4,410 passengers outbound. The facility, built in 1945, has deteriorated due to age and

7,393

7,763

8,229

8,200

(700)

370

466

SUBTOTAL

CONTINGENCY (5%)

TOTAL REQUEST

TOTAL CONTRACT COST

TOTAL REQUEST (ROUNDED)

SUPERVISION, INSPECTION AND OVERHEAD (6%)

EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)

| 1. COMPONENT | | 2. DATE |
|-----------------|--|---------|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATION | N AND LOCATION | |
| PATRICK AIR FOR | RCE BASE, FLORIDA | |

AIR FREIGHT/PASSENGER TERMINAL BASE OPERATIONS FACILITY

4. PROJECT TITLE

SXHT963001

5. PROJECT NUMBER

extreme weather conditions. It is located less than 100 yards from the ocean and subjected to a constant barrage of moisture/salt-water spray, which has corroded the reinforcing steel in the structural members, causing a large amount of cracking and spalling of concrete. The facility leaks excessively during rain storms. Rainwater backs up into cargo bays, creating pools which are dangerous to cargo-handling personnel and which have the potential to damage freight being held in the area. Water also leaks into office areas forcing their evacuation during heavy rains. Due to its deteriorated condition, only emergency maintenance is being performed. In addition to the physical condition of the building, numerous other shortcomings exist. The facility, originally constructed as a hangar, does not function well as a passenger terminal. Neither fire exit/egress codes nor fire separation/protection requirements are met in the hangar or the office/terminal spaces. Passengers must pass through the freight terminal to board or exit aircraft, creating an unsafe environment for the passengers and the freight handlers using heavy equipment. The entrance is also unsafe with extremely limited space for loading/unloading. Passengers must enter/exit the terminal from an entrance less than 10 feet from one of the most heavily travelled roads on Patrick AFB. Demolition of the old, existing facility (87,531 SF) is included in this project.

IMPACT IF NOT PROVIDED: Structural problems will intensify and the general building condition will continue to deteriorate until the entire structure is unfit for use. The air freight/passenger terminal/base operations functions will continue to operate from this aging and poorly sited facility. Traffic and passenger safety will continue to be at risk. Freight will continue to be stored in an aging facility which cannot properly protect it from damage; and failure to provide equipment or replacement parts in a timely manner could have a negative impact on the down-range customers who rely on Patrick AFB for supplies to sustain operations, and could result in a mission delay.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, leasing, status quo, and revitalization. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient alternative over the life of the project. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide".

1. COMPONENT 2. DATE FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. PROJECT TITLE PATRICK AIR FORCE BASE, FLORIDA CONTROL TOWER 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST(\$000) 3.51.14 149-962 SXHT880702 2,200 9. COST ESTIMATES UNIT COST ITEM U/M QUANTITY COST (\$000) CONTROL TOWER 1,525 SUPPORTING FACILITIES 440 UTILITIES LS 115) **PAVEMENTS** SY 1,700 82 (140) SITE IMPROVEMENTS LS 40) ELECTRICAL LS 40} COMMUNICATIONS SUPPORT LS 40) ELECTRONIC EQUIPMENT RELOCATION LS 65) SUBTOTAL 1,965 CONTINGENCY (5%) 98 TOTAL CONTRACT COST 2,063 SUPERVISION, INSPECTION AND OVERHEAD (6%) 124

10. Description of Proposed Construction: Reinforced concrete foundation, floor slabs, and walls with glass for observation, utilities and necessary support. Includes control cab, mechanical, electrical with back up generator, electronic equipment rooms, and administrative and training areas.

Air Conditioning: 30 Tons.

TOTAL REQUEST

TOTAL REQUEST (ROUNDED)

REQUIREMENT: 1 EA ADEQUATE: O SUBSTANDARD:

PROJECT: Construct a control tower. (Current Mission)

EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A new air traffic control tower including a new cab, is required to provide terminal air traffic control services to aircraft operating to, from, and within the Patrick Air Force Base air traffic area. Full visibility of the runways, airfield, and traffic patterns is required to enable the air traffic controllers to ensure flight safety and the safety of aircraft and vehicles on the ground.

CURRENT SITUATION: The present tower was constructed in 1945 as an integral part of a hangar, and the useful life of the structure has been exceeded. The tower controls a Class II runway with over 60,000 takeoffs and landings per year, but the tower location does not allow full visibility of the overhead pattern when the instrument runway is in use; and visibility to the approach end is limited, creating a significant safety hazard as controllers cannot see vehicles or aircraft in the runway area. The existing facility is located less than 100 yards from the ocean and is constantly exposed to the elements and salt air. The cost is increasing annually for maintaining the structure against continued cracking and spalling, both of which are due to the rusting of the structural steel reinforcement from salt saturation. The tower is still

2,187

2,200

(175)

| 1. COMPONENT | | 2. DATE | | | | | | | | |
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| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | | |
| AIR FORCE | (computer generated) | ļ | | | | | | | | |
| 3. INSTALLATION AND LOCATION | | | | | | | | | | |
| PATRICK AIR FORCE BASE, FLORIDA | | | | | | | | | | |
| 4. PROJECT T | TLE 5 | . PROJECT NUMBER | | | | | | | | |
| CONTROL TOWER | 1 | SXHT880702 | | | | | | | | |

being maintained, but a point will soon be reached when no further corrective actions will be possible, and the structure will have to be condemned for safety reasons. Tower location, overhead pattern viewing, and approach viewing are all problems which were identified in a 1985 control tower survey, were revalidated in a 1991 survey, and are glaring deficiencies which still exist today. The tower will be demolished upon completion of a future MILCON project which replaces the hangar of which it is a part.

IMPACT IF NOT PROVIDED: There is a risk for catastrophic aircraft accident with loss of life. Tight, overcrowded cab conditions will continue to limit air traffic controller mobility and efficiency, and prevent the installation of up-to-date equipment. Flight safety, as well as aircraft ground movements, will remain significantly impaired due to the limited ability to view the approach end of the runway, and a complete lack of visibility in certain parts of the traffic pattern. This facility will continue to physically deteriorate as the harsh marine environment persists in eroding the internal structural components to the point of non-economical repair and, eventually, complete failure. ADDITIONAL: A preliminary analysis of reasonable options which could achieve this requirement (status quo, renovation, leasing, new construction) was done. It indicates there is only one option which will meet operational needs. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide", nor in Air Force Manual 86-2, "Standard Facility Requirements". The scope for this project was established in accordance with the Air Force Design Guide for Air Traffic Control Towers.

| 1. COMPONENT | | | | • | | | | | | 2. DA | ΤE | |
|--|--------------|--------|--------|---------|--------------|--------|-------|--------|------|-------|----------|-------|
| FY 1997 MILITARY CONSTRUCTION PROGRAM | | | | | | | | | | | | |
| AIR FORCE | | | | outer o | 7 | | | | | | | |
| 3. INSTALLATION | N AND LO | CATIC | N | | 4. CC | DMMAND | | | - } | 5. AR | | |
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| MOODY AIR FORCE | E BASE, | | | | | COMBAT | | | | | .85 | 5 |
| 6. PERSONNEL | 1 | | ERMANI | | | UDENT | | | PORT | | 1 | |
| STRENGTH | 1 | | | CIV | OFF | ENL | CIV | OFF | ENI | CIV | 1 | COTAL |
| a. As of 30 SE | 95 | 376 | 3199 | 459 | | | | 1 | 1 | .1 33 | | 4,07 |
| b. End FY 2001 | | 396 | 3206 | 356 | | | | 1 | 1 | 1 33 | <u> </u> | 4,00 |
| | | _7 | . INVE | ENTORY | DATA | (\$000 |) | | | | | |
| a. Total Acrea | ge: (| 5,9 | 31) | | | | | | | | | |
| b. Inventory To | otal As | of: | (30 SE | EP 95) | | | | | | 131,8 | 31 | |
| c. Authorization | on Not Y | et In | Inver | ntory: | | | | | | 31,4 | 80 | |
| d. Authorizatio | on Reque | sted | In Thi | s Pro | gram: | | | | | 13,3 | 00 | |
| e. Authorizatio | on Inclu | ided I | n Foll | lowing | Progr | am: | (FY | 1998) | | 6,3 | 50 | |
| f. Planned In 1 | Next Thr | ee Pr | ogram | Years | : | | | | | 5,5 | 00 | |
| g. Remaining De | eficienc | y: | | | | | | | | 22,8 | 10 | |
| h. Grand Total: 211,271 | | | | | | | | | | | | |
| 8. PROJECTS REG | QUESTED | IN TH | IS PRO | GRAM: | FY 1 | 997 | | | | | | |
| CATEGORY | | | | | | | | COST | ľ | ESIGN | SI | TATUS |
| CODE | PROJE | CT TI | TLE | | 5 | COPE | | (\$000 |) - | START | | CMPL |
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| 111-111 REPAI | R AND EX | TEND | RUNWAY | ? | | | LS | 12,30 | 0 | | | |
| 831-155 INDUSTRIAL WASTEWATER LS 1,000 | | | | | | | | | | | | |
| PRETREATMENT FACILITIES | | | | | | | | | | | | |
| | | | | | | TOTAL | : - | 13,30 | ō | | | |
| 9a. Future Pro | ojects: | Incl | uded i | n the | Follo | wing : | Progr | am (F | Y 19 | 98) | | |
| 721-312 ALTER | - | | | | | _ | PN | | | | | |
| 740-675 RECRE | ATION LI | BRARY | | | | 8,000 | SF | 1,05 | 0 | | | |
| 880-211 FIRE | | | | | 16 | 8,423 | | | 0 | | | |
| | | | | | | TOTAL | _ | 6,35 | | | | |
| 9b. Future Pro | ojects: | Typi | cal Pl | anned | Next | Three | Year | :s: | | | | |
| 610-129 WEAPO | | | | | | 15,000 | | 4,00 | 0 | | | |
| 722-351 DINING | FACILI | TY | | | 1 | 0,000 | SF | 1,50 | | | | |
| 10. Mission o | | | ions: | A cor | | | | | | 16 | | |
| squadrons, an i | | | | | | | | | | | | |
| 11. Outstandi | | | | | | | | ies: | | | | |
| | -5 1 | | | • | ` , | | | | | | | |
| a. Air po | ollution | ı: | | | | | | | | 3,00 | 0 | |
| b. Water pollution: 7,190 | | | | | | | | | | | | |
| c. Occupational safety and health: | | | | | | | | | | | | |
| _ | Environ | | - | | | | | | | | 0 | |
| a. Other | D11 4 TT O11 | | | | | | | | | | - | |
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| 1. COMPONENT | | · · · · · · · · · · · · · · · · · · · | | | | | | | · · · · · · · · · · · · · · · · · · · | | |
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| AIR FORCE | | (c | omput | er c | genera | ted) | | | _ | | |
| 3. INSTALLATI | ON ANI | LOCATION | | | 4 | . PRO | JECT ! | [ITL] | E | | |
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| MOODY AIR FOR | CE BAS | SE, GEORGIA | | | R | EPAIR | AND I | EXTE | ND RUNW | ΆΥ | |
| 5. PROGRAM EL | EMENT | 6. CATEGORY | CODE | 7. | PROJE | CT NU | MBER | 8. 1 | PROJECT | cos | T(\$000) |
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| 2.75.96C 111-111 QSEUS | | | | | | 03001 | | | | 12. | 300 |
| 9. COST ESTIMATES | | | | | | | | | | | |
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| REPAIR AND EX | TEND F | RUNWAY | | | | LS | | | | + | 8,170 |
| REPAIR RUNW | AY | | | | | SY | 89,0 | 000 | 8 | 5 / | 7,565) |
| EXTEND RUNW | AY | | | | | SY | 19,5 | | | 1 (| 605) |
| SUPPORTING FACILITIES | | | | | | | 10,0 | | , , | <u> </u> | • |
| UTILITIES | | | | | | LS | | | | 1, | 2,395 |
| DEMOLITION | | | | | | 1 1 | 40.0 | | _ | - ' | 825) |
| SITE IMPROVEMENTS | | | | | | SY | 40,0 | ן טטי | 2 |) اد | 1,000) |
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| LAND ACQUISITION | | | | | | IAC | 1 | 13 | 1.50 | 4! / | 1701 |

10. Description of Proposed Construction: Extend north end of runway with new asphalt overrun and concrete pavements. Replace deteriorated asphalt and concrete surfaces. Reconstruct touchdown area, aircraft arresting barrier, and at the south end of runway construct new taxiways and provide shoulders for existing taxiways. Include airfield lighting, markings, and runway grooving.

11. REQUIREMENT: 163,000 LS ADEQUATE: 0 SUBSTANDARD: 163,000 LS PROJECT: Repair and extend runway. (Current Mission).

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. Provide an adequate and safe primary instrument runway for current mission aircraft. This project will replace deteriorated areas of the existing runway and extend the runway to meet new operational safety standards.

CURRENT SITUATION: The existing primary instrument runway has deteriorated, is in poor condition, and in need of repair to sustain the mission. Existing aircraft touchdown areas contain cracked concrete slabs, and deteriorated surface areas (spalls). Existing asphalt areas are also cracking and developing severe ruts along paths created by landing gear. The two aircraft arresting barriers (BAK-12s) concrete inlays have deteriorated outside the acceptable tolerance for surface roughness. Aircraft overrun surfaces are rough. Excessive maintenance is required to minimize potential damage to aircraft from foreign object damage (FOD).

IMPACT IF NOT PROVIDED: The existing and only primary instrument landing runway at Moody AFB will deteriorate and become unusable because major repairs will not be accomplished. Airfield pavements will remain a major liability to aircraft and pilot safety because of the hazards created by

SUBTOTAL

CONTINGENCY (10%)

TOTAL REQUEST

TOTAL CONTRACT COST

TOTAL REQUEST (ROUNDED)

SUPERVISION, INSPECTION AND OVERHEAD (6%)

10,565

1,057

11,622

12,319

12,300

697

| | 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT D AIR FORCE (computer generated) | DATA | 2. DI | ATE |
|---|---|------|-----------|--------|
| I | 3. INSTALLATION AND LOCATION MOODY AIR FORCE BASE, GEORGIA | | | |
| | 4. PROJECT TITLE | 5. | PROJECT | NUMBER |
| Į | REPATR AND EXTEND RINWAY | | OCEITOOSC | 101 |

deteriorated surfaces. Airfield maintenance cost will continue to increase.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, repair/upgrade, new construction) was done. Repair and extending the runway is the only option that will meet mission requirements. Therefore, a full economic analysis was not done. A certificate of exception has been prepared.

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| a. Total | Acreage: (| | | | | • | | | | | |
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| | rization Requ | | | _ | gram: | | | | | 25,85 | |
| | rization Incl | | | _ | _ | am: | (FY | 1998) | | 27,65 | |
| | ed In Next Th | | | _ | _ | 4 | | - | | 33,10 | • |
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| n. Grand | | | | | | | | | | 829,15 | 3 |
| 3. PROJEC | CTS REQUESTED | IN THI | S PRO | GRAM: | FY 1 | 997 | | | | | |
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| CODE | PROJ | ECT TII | LE | | <u>s</u> | COPE | | (\$000 | <u> </u> | START | CMPI |
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| | JSTARS ADAL A | | | ON/ | | | LS | 7,100 |) | | |
| | JSTARS SQUAD | | | NS/ | 3 | 2,000 | SF | 9,100 |) | | |
| | AIRCRAFT MA | INTENAN | ICE UN | IT FAC | 3 | | | | | | |
| | JSTARS AIRCR | | | | | 6,000 | SF | 1,650 |) | | |
| | HANGAR ASSO | | | | , | 8,800 | c tr | 4,450 | ` | | |
| 22-351 | FACILITY | J AND A | LIER | DINING | 3 | 8,800 | 31 | 4,430 | J | | |
| 740-884 | JSTARS CHILD CENTER | DEVELO | PMENT | | 2 | 0,500 | SF | 3,550 |) | | |
| | | | | | | TOTAL: | : - | 25,850 | 5 | | |
| a. Futu | re Projects: | Inclu | ded i | n the | | | | am (F) | 7 19 | 98) | |
| | J-STARS MAIN | | | | | 5,000 | _ | - | | · | |
| 211-154 | DEPOT PLANT | SERVICE | S COM | PLEX | 8 | 7,600 | SF | 7,900 |) | | |
| 510-127 | ADD TO AND AD | LTER BA | SE EN | GINEEF | ₹ 2 | 9,500 | SF | 3,450 |) | | |
| 21-312 | UPGRADE DORM | ITORY | | | 10 | 0,000 | SF | 7,400 |) | | |
| | UPGRADE ELECT | | | | _0 | , | LS | | | | |
| , | DISTRIBUTION | | M | | | | | , | | | |
| | | - | | | | TOTAL: | : - | 27,650 | 5 | | |
| b. Futu | re Projects: | Typic | a1 P1 | anned | | | | | | <u> </u> | |
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| 11-150 | GENERAL PURPO | | | NТ | 5 | 5.500 | SF | 6,000 |) | | |
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| 17_710 | FACILITY | ים פיי | OP | | 1 | 0 000 | C E | 1 600 | ` | | |
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and electronic warfare systems; HQ AFRES; an air base wing; an AMC air

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROGRAM AIR FORCE (computer generated) 4. COMMAND 5. AREA CONST 3. INSTALLATION AND LOCATION COST INDEX AIR FORCE 0.95 MATERIEL COMMAND ROBINS AIR FORCE BASE, GEORGIA STUDENTS SUPPORTED 6. PERSONNEL PERMANENT OFF ENL CIV OFF ENL CIV TOTAL STRENGTH OFF ENL a. As of b. End FY 7. INVENTORY DATA (\$000) a. Total Acreage: b. Inventory Total As Of: c. Authorization Not Yet In Inventory: d. Authorization Requested In This Program: e. Authorization Included In Following Program: f. Planned In Next Three Program Years: g. Remaining Deficiency: h. Grand Total: refueliing wing with two KC-135 squadrons; an ACC combat communications group; an Air National Guard bomb wing with B-1 aircraft has been announced; and will be the main operating base for the Joint Surveillance and Target Attack Radar System (JSTARS) aircraft. 11. Outstanding pollution and safety (OSH) deficiencies: 6,000 a. Air pollution: b. Water pollution: 0 c. Occupational safety and health: 1,800 d. Other Environmental:

| | 1. COMPONENT | | | | | | | 2. DATE | | |
|-------|--|--|-------------|------|---------|-------------|----------|----------------|--|--|
| | | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | |
| _ | AIR FORCE | | | | | | | | | |
| | 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | | * | | |
| | JSTARS ADAL AIRCRAFT | | | | | | APRON/ | | | |
| | ROBINS AIR FORCE BASE, GEORGIA HYDRANT FUEL SYSTEM | | | | | | | , | | |
| Ì | 5. PROGRAM EL | LEMENT | 6. CATEGORY | CODE | 7. PROS | JECT NUMBER | 8. PROJE | CT COST(\$000) | | |
| ***** | | | | | | | | • | | |
| | 6.47.70 T | IARA | 113-321 | | UHH2 | 973008 | ! | 7,100 | | |
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| ITEM | 9. COST EST | TIMATES | | | |
|--|--|----------------|----------|----|--|
| JSTARS ADAL AIRCRAFT APRON/ HYDRANT FUEL SYSTEM SUPPORTING FACILITIES UTILITIES SITE IMPROVEMENTS PAVEMENTS SUBTOTAL CONTINGENCY (10%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL PEOUPSIT (DOUNDED) | ITEM | U/M | OUANTITY | | ſ |
| FUEL SYSTEM SUPPORTING FACILITIES UTILITIES LS SITE IMPROVEMENTS PAVEMENTS SUBTOTAL CONTINGENCY (10%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL PEOUSCY (DOUNDED) | JSTARS ADAL AIRCRAFT APRON/ HYDRANT | -/ | 2 | | (0000) |
| | FUEL SYSTEM SUPPORTING FACILITIES UTILITIES SITE IMPROVEMENTS PAVEMENTS SUBTOTAL CONTINGENCY (10%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST | LS LS SY | 7,100 | 35 | 1,075 (485) (340) (250) 6,065 607 6,672 400 7,072 |

10. Description of Proposed Construction: Add to and alter the existing apron and relocate ramp lighting for JSTARS E-8 aircraft. Remove/replace apron and shoulders as needed to install fuel laterals and hydrants. Provide 10 new hydrants and 5 new laterals with connections to the new fuel main, and increase pumping capacity in the fuel pumping station.

11. REQUIREMENT: As required.

PROJECT: Add to and alter the aircraft apron and hydrant fuel system in support of the Joint Surveillance Target Attack Radar System (JSTARS). (New Mission)

REQUIREMENT: An aircraft parking apron with an adequately sized and environmentally safe fuel supply, defuel, and storage system is required. Ramp lighting is required for E-8 aircraft associated with the beddown of the JSTARS mission. The hydrant project is divided into three phases which are scheduled to coincide with the requirement to provide a total of 16 hydrants. The first phase provides for the basic POL system, sufficient pumps, and apron hydrants to support 6 aircraft. The next two phases will support the additional 10 hydrant positions. The Air Force is scheduled to receive a total of 6 E-8 aircraft by the end of FY97 and will receive two additional aircraft each subsequent fiscal year until 19 aircraft have been delivered.

CURRENT SITUATION: Sufficient apron space and hydrant support do not exist to support all JSTARs assets scheduled to arrive by the end of FY 1998. The existing apron is sized for the smaller KC-135 aircraft and cannot accommodate the larger E-8 aircraft within current airfield criteria for parking and taxiing. The existing fuel storage and delivery system does not have the capacity or security precautions needed to serve the JSTARS mission. Phase I provided apron space and a fuel system with

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| ROBINS AIR FORCE BASE, GEORGIA | |
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| TOTAL STATE ATTOCKED AND AND AND AND AND AND AND AND AND AN | |
| JSTARS ADAL AIRCRAFT APRON/ HYDRANT FUEL SYSTE | M UHHZ973008 |

pumping capacity for the first six aircraft. The new fuel storage and infrastructure is sized for the end strength for the JSTARS beddown. IMPACT IF NOT PROVIDED: Sufficient apron, fueling, defueling, security provisions will not be available. This will cause serious delay in the JSTARS beddown and prevent the base from providing the required JSTAR support for aircraft parking, fueling operations, and security. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A preliminary analysis of reasonable options (status quo, add to and alteration) was done. It indicates that adding to and alteringthe existing apron/hydrant fueling system is the only option that will meet operational requirements. Therefore a full economic analysis was not performed. A certificate of exception has been prepared.

| 1. COMPONENT | PONENT | | | 2. DATE | | | | |
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| 3. INSTALLAT | 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | | |
| | JSTARS SQUADRON OPERA | | | | | ATIONS/ | | |
| ROBINS AIR FO | | | | | | | | UNIT FAC |
| 5. PROGRAM EI | LEMENT | 6. CATEGORY | CODE | 7. PRO | JECT | NUMBER | 8. PROJE | CT COST(\$000) |
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| 6.47.70 | TIARA | 141-753 | | UHHZ973005 | | 9,100 | | |
| O COST ESTIMATES | | | | | | | | |

| 9. COST ESTIMAT | ES | | | |
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| ITEM | ש/ט | QUANTITY | COST | (\$000) |
| JSTARS SQUADRON OPERATIONS/ AIRCRAFT | | | | |
| MAINTENANCE UNIT FAC | LS | | | 7,065 |
| SQUADRON OPERATIONS FACILITY | SF | 57,000 | 115 | (6,555) |
| PREWIRED WORK STATIONS | LS | | | (510) |
| SUPPORTING FACILITIES | 1 | | | 1,125 |
| UTILITIES | LS | | | (275) |
| PAVEMENTS | LS | • | | (400) |
| SITE IMPROVEMENTS | LS | | | (450) |
| SUBTOTAL | | | | 8,190 |
| CONTINGENCY (5%) | | | | 410 |
| TOTAL CONTRACT COST | | | | 8,600 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 516 |
| TOTAL REQUEST | |] | | 9,116 |
| TOTAL REQUEST (ROUNDED) | | | | 9,100 |
| | | | | |
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10. Description of Proposed Construction: Reinforced concrete footings, foundations, and floor slab, concrete masonry units exterior walls with maintenance free exterior surfaces, structural steel frame, sloped roof, electric security system, site improvements, connection to central chilled water plant, prewired work stations, all other utilities and necessary support to provide a complete and usable facility.

Air Conditioning: 300 Tons.

11. REQUIREMENT: 139,669 SF ADEQUATE: 82,669 SF SUBSTANDARD: 0
PROJECT: Construct a squadron operations/aircraft maintenance unit (Sq
Ops/AMU) facility in support of Joint Surveillance Target Attack Radar
System (JSTARS). (New Mission)

REQUIREMENT: This facility is required to support the second JSTARS squadron to be assigned to Robins AFB. This project is needed to comply with Air Force guidance to build Objective Wing squadrons combining aircraft operators with flightline maintainers. Space is required for operations and AMU management support, briefings, flight planning standardization/evaluation, training and testing, locker rooms, flying/ground safety, tool rooms, bench stock, mobility office, scheduling, and technical order library.

CURRENT SITUATION: Robins AFB is the Main Operating Base for JSTARS and will be supporting 19 Joint Stars E-8 aircraft. Three E-8 aircraft are scheduled for delivery in FY96 and three in FY97. Beginning in FY98, the base will receive 2 aircraft per year until all 19 are obtained. There are no facilities available to support beddown of the second JSTARS squadron.

IMPACT IF NOT PROVIDED: Squadron operations and aircraft maintenance
functions associated with the additional E-8 aircraft cannot be

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accommodated until this project is completed. Failure to support this requirement will jeopardize the overall readiness of the JSTARS mission. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

Page No

| 1. COMPONENT | | | | | | : | 2. DATE |
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| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | | |
| JSTARS AIRCRAFT MAINI | | | | TENANCE | | | |
| | ROBINS AIR FORCE BASE, GEORGIA HANGAR ASSOCIATED SHOPS | | | | | | |
| 5. PROGRAM EI | LEMENT 6 | 6. CATEGORY | CODE | 7. PRO | JECT NUMBER | 8. PROJEC | CT COST(\$000) |
| 6.47.70 | TIARA | 211-111 | | UHH2 | 2973010 | | 1,650 |
| 9. COST ESTIMATES | | | | | | | |

| 9. COST ESTIMA | res | | | |
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| | | | UNIT | COST |
| ITEM | א/ט | QUANTITY | COST | (\$000) |
| JSTARS AIRCRAFT MAINTENANCE HANGAR | | | | |
| ASSOCIATED SHOPS | LS | | | 1,419 |
| CORROSION CONTROL SHOPS | SF | 6,000 | 70 | (420) |
| HUMIDITY CONTROL SYSTEM | LS | | | (199) |
| LAMINAR FLOW INCREASE | Ls | | | (800) |
| SUPPORTING FACILITIES | | | | 60 |
| SITE IMPROVEMENTS | Ls | 4 | | (10) |
| UTILITIES | LS | İ | | (50) |
| SUBTOTAL | | | | 1,479 |
| CONTINGENCY (5%) | | 1 | | 74 |
| TOTAL CONTRACT COST | 1 1 | | | 1,553 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 93 |
| TOTAL REQUEST | | ĺ | | 1,646 |
| TOTAL REQUEST (ROUNDED) | | | | 1,650 |
| | | | | |
| | | | | |
| | | | | |
| | | 1 | | |

- 10. Description of Proposed Construction: Alter an existing hangar in order to provide additional shop space. Upgrade laminar flow to provide 100 feet per minute capability, and incorporate a humidity control system. Includes hangar space and administrative support. Provide extension of existing aircraft access pavement and other necessary support.
- 11. REQUIREMENT: 9,000 SF ADEQUATE: 3,000 SF SUBSTANDARD: 0

 PROJECT: Alter existing hangar to provide aircraft maintenance hangar
 associated shops in support of the Joint Surveillance Target Attack Radar
 System (JSTARS). (New Mission)

REQUIREMENT: Additional shop space is required to support maintenance requirements for the additional aircraft to be bedded down in support of the JSTARS mission. Facility requirements also include increased laminar flow and a humidity control system. Facility requirements are required to correlate with the anticipated build-up of E-8 aircraft which are scheduled to arrive at Robins AFB. This project for hangar shop expansion delivers new equipment as needed, which will be sized to meet anticipated increases in workload.

CURRENT SITUATION: The existing aircraft maintenance associated shops and associated support are currently sized and designed to support the E-8 aircraft purchased and scheduled for initial deliveries. The existing shops will be operating at maximum capacity during FY97 and will require expansion in order to support the additional aircraft scheduled to arrive at the base as part of the JSTARS beddown.

IMPACT IF NOT PROVIDED: There will not be enough hangar shop space available to support maintenance requirements associated with the additional E-8 aircraft that are scheduled to arrive as part of the JSTARS beddown. The existing shops will be used at maximum capacity and will not

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| 4. PROJECT TIT | | 5. PRO | OJECT NUMBER |
| JSTARS AIRCRAF | T MAINTENANCE HANGAR ASSOCIATED SHOPS | UHI | HZ973010 |

be able to meet the increased maintenance demands brought on by the arrival of additional aircraft. This will adversely affect the ability to meet anticipated maintenance requirements and will jeopardize the overall readiness of the JSTARS mission.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

| 1. COMPONENT | 1 | | | | | | 2. DATE |
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| 3. INSTALLAT | LATION AND LOCATION 4. PROJECT TITLE | | | | | | |
| | JSTARS ADD TO AND | | | | TO AND ALT | TER DINING | |
| ROBINS AIR FO | ROBINS AIR FORCE BASE, GEORGIA FACILITY | | | | | | |
| 5. PROGRAM E | LEMENT | 6. CATEGORY | CODE | 7. PROS | JECT NUMBER | 8. PROJEC | CT COST(\$000) |
| | | | | | | | `` |
| 6.47.70 | riara | 722-351 | | UHHZ | 3973023 | | 4,450 |

| 9. COST ESTIMATE | S | | | |
|---|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| JSTARS ADD TO AND ALTER DINING FACILITY | 1 | | | 1,780 |
| ADDITION | SF | 3,000 | 160 | (480) |
| ALTERATION | SF | 10,000 | 130 | (1,300) |
| SUPPORTING FACILITIES | | | | 2,025 |
| UTILITIES | LS | | | (415) |
| PAVEMENTS | Ls | | | (300) |
| SITE IMPROVEMENTS | LS | : | | (155) |
| INSTALL EQUIPMENT | LS | | | (1,155) |
| SUBTOTAL | | | | 3,805 |
| CONTINGENCY (10%) | | ļ | | 381 |
| TOTAL CONTRACT COST | | j | | 4,186 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | 1 1 | | | 272 |
| TOTAL REQUEST | 1 | | | 4,458 |
| TOTAL REQUEST (ROUNDED) | | i | 3 | 4,450 |
| | 1 1 | | | |
| | | | | } |
| | | | | |
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- 10. Description of Proposed Construction: Addition will consist of concrete foundation, floor slab, masonry walls and roof system compatible with existing systems. Entire kitchen area will be reconfigured, serving lines will be replaced, and restrooms will be relocated and expanded. Air Conditioning: 10 Tons.
- 11. REQUIREMENT: 18,000 SF ADEQUATE: 5,000 SF SUBSTANDARD: 10,000 SF PROJECT: Add to and alter dining facility to support the Joint Surveillance Target Attack Radar System (JSTARS). (New Mission) REQUIREMENT: Construct an addition to and alter an existing dining facility to support the increase in manpower brought on by the beddown of the JSTARS at Robins AFB. This requirement is needed to provide an adequately sized and properly configured dining facility for efficient food service operations. The facility must provide adequate space for food preparation, dishwashing, food storage, food serving, and eating area.

CURRENT SITUATION: The airman dining hall is 33 years old, in fair physical condition, but is not large enough or properly configured to efficiently support the increased demand for food services resulting from the JSTARS beddown. The existing facility is configured to accommodate service for 800 meals and is currently operating at maximum capacity. The enlisted strength eligible to eat in the dining hall is increasing to 1250 personnel with the beddown of the JSTARS mission.

IMPACT IF NOT PROVIDED: The existing dining facility will not be able to support the increased demand for food services that results from beddown of JSTARS. Personnel will have low morale due to inadequate food service and will be forced to adhere to extremely crowded and uncomfortable eating conditions.

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| ROBINS AIR FORCE BASE, GEORGIA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
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| JSTARS ADD TO AND ALTER DINING FACILITY | UHHZ973023 |

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide", and the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction, leasing) was done, and it indicated that this addition and alteration option provides the optimal solution for meeting operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | | | 2. DATE |
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| 3. INSTALLATI | ON AND LOCATION | . = | 4. PROJECT | TITLE | |
| | JSTARS CHILD DEVELOPMEN | | | MENT | |
| ROBINS AIR FO | RCE BASE, GEORGIA | | CENTER | | |
| 5. PROGRAM EL | EMENT 6. CATEGORY COD | 7. PRO. | JECT NUMBER | 8. PROJEC | CT COST(\$000) |
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| 9. COST ESTIMATI | ES | | | |
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| | | | UNIT | COST |
| ITEM | א/ט | QUANTITY | COST | (\$000) |
| JSTARS CHILD DEVELOPMENT CENTER | SF | 20,500 | 110 | 2,255 |
| SUPPORTING FACILITIES | | | ! | 920 |
| UTILITIES | LS | | | (300) |
| PAVEMENTS | Ls | | | (255) |
| SITE IMPROVEMENTS | LS | | | (240) |
| PLAYGROUND EQUIPMENT | LS | | | (125) |
| SUBTOTAL | | 4 | | 3,175 |
| CONTINGENCY (5%) | | | | 159 |
| TOTAL CONTRACT COST | | | | 3,334 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | | | | 217 |
| TOTAL REQUEST | | | | 3,551 |
| TOTAL REQUEST (ROUNDED) | | | | 3,550 |
| · | 1 1 | 1 | | 3,333 |
| | 1 1 | 1 | | |
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10. Description of Proposed Construction: Concrete foundation and floor slab, masonry walls, structural steel frame and metal pitched roof. Includes multi-purpose, isolation and storage rooms, kitchen and fenced playground area and other necessary support.

Air Conditioning: 30 Tons.

11. REQUIREMENT: 38,800 SF ADEQUATE: 18,300 SF SUBSTANDARD: 3,512 SF PROJECT: Construct a child development center to support the Joint Surveillance Target Attack Radar System (JSTARS). (New Mission) REQUIREMENT: This facility requirement is in accordance with the military Child Care Act of 1989. Child development services are required for 274 dependent children associated with the beddown of the JSTARS mission at Robins AFB. A properly sized and functionally configured child development center is required to provide supervised care and development experience for children ages six weeks through twelve years, including all preschool activities. A second child development center is needed at Robins to comply with the DoD directive establishing the maximum number of children a single facility can support. Adequate child care facilities must be provided to accommodate the special requirements placed on military families and single parents. The programs offered must provide professional care, operate during nonstandard hours, provide for services on an hourly, daily, or part-time basis, and provide early developmental care for children.

CURRENT SITUATION: Robins AFB is the site of the JSTARS mission beddown. The increase in personnel associated with this new mission will almost double the present base military population. The existing child development center is already at maximum capacity, with approximately 104 children currently on the waiting list. This project is needed to satisfy

3,550

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| ROBINS AIR FO | RCE BASE, GEORGIA | | | | | | |
| 4. PROJECT TI | TLE | 5. PROJECT NUMBER | | | | | |
| | | | | | | | |
| JISTARS CHILD I | DEVELOPMENT CENTED | 11007072024 | | | | | |

the additional child care demand which will result from the JSTARS beddown. Homecare is at maximum usage. Local facilities in the private sector are not only costly, particularly for junior enlisted members and civilian technicians, but also distant from the base. This presents a hazardous situation for parents who transport their children to and from off-base facilities during periods of inclement weather and heavy traffic. Additionally, this creates undue personal and financial hardship for working parents due to the extra trips and expensive fees. conditions force many parents to either quit work, hire an expensive sitter, or place their children with unqualified people. IMPACT IF NOT PROVIDED: Lack of quality child care contributes to employee absenteeism, low morale and has a negative impact on the military and civilian workforces. Personnel will be forced to find alternate, more expensive and unaccredited child care services off the installation. inability to provide safe and worry-free child care and preschool activities will cause unnecessary stress and financial hardship to those personnel who require these services. Some families will not be able to find affordable child care services, forcing parents to either quit work or place their children with unlicensed people. ADDITIONAL: This project meets the criteria/scope specified in part II of Military Handbook 1190, "Facilities Planning and Design Guide" and DoDI 6060.2, "Child Development Center Programs", published in January 1993. A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction, leasing) was done. It indicates there is only one option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

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| AIR FORCE | • • | 233. | | puter o | | | i noo. | CH1 | | | |
| 3. INSTALLAT | ON AND LO | CATIO | | · | | DMMAND | | | | 5. ARI | EA CONST |
| | | | | | | | | | COST INDEX | | |
| HICKAM AIR FO | RCE BASE, | HAWA | Ιİ | | PACI | FIC AI | R FOI | RCES | | 1. | . 64 |
| 6. PERSONNEL | | F | ERMANI | ENT | S | STUDENTS SUPP | | | POR' | TED | _ |
| STRENGTH | | | ENL | CIV | | ENL | CIV | OFF | ENI | | TOTAL |
| a. As of 30 S | EP 95 | | | 1797 | | | | 32 | | 32 225 | 5,612 |
| b. End FY 200 |)1 | | | 1823 | | | | 32 | 23 | 32 225 | 5,544 |
| | | | | ENTORY | DATA | (\$000 |) | | | | |
| a. Total Acre | - | | | | | | | | | | _ |
| b. Inventory | | | - | - | | | | | | 581,07 | |
| c. Authorizat | | | | _ | | | | | | 22,80 | |
| d. Authorizat | _ | | | | - | | / TOT - | | | 3,15 | |
| e. Authorizat | | | | _ | _ | am: | (FY. | Lヲヲ8) | | 9,20 | , |
| f. Planned In | | | ogram | Years: | | • | | | | 19,00 | |
| g. Remainingh. Grand Tota | | :y: | | | | | | | | 876,71 | |
| 8. PROJECTS R | | TNI TO | TC DDC | CDAM. | EV 1 | 997 | | | | 870,71 | .4 |
| CATEGORY | EQUESTED | IN IL | .15 FAC | JGRAM. | rı ı | . 3 3 1 | | COST | , , | DESTGN | STATUS |
| | | | | | | (\$000 | _ | START | CMPL | | |
| CODE | 11001 | <u> </u> | 122 | | = | 00111 | | 1000 | | | |
| 721-315 ALTE | R TRANSIE | NT DO | RMITOR | RY | 2 | 5,100 | SF | 3,15 | io 3 | JAN 95 | NOV 96 |
| | | | | | | TOTAL: | | 3,15 | _ | | |
| 9a. Future P | rojects: | Incl | uded i | n the | Follo | wing E | rogr | am (F | Y 19 | 998) | |
| 442-257 FLAM | MABLE STO | RAGE | WAREHO | DUSE | 1 | 1,500 | SF, | 1,20 | 0 | | |
| 610-284 RENOV HQ PACAF COMPLEX PH V 47,000 SF 3,000 | | | | | | | | | | | |
| 721-312 ALTER UNACCOMPANIED ENLISTED 352 PN 5,000 DORMITORY | | | | | | | ` | | | | |
| | | | | | | TOTAL: | | 9,20 | 0 | | |
| | rojects: | | | | | | | | | | |
| 113-321 UPGR | | | | | | 9,000 | | 10,60 | | | |
| 610-249 CONS | | MOBIL | ITY CE | ENTER | | | | | | | |
| 721-315 DORM | | | | | | | PN | 7,00 | | | |
| 10. Mission | | | | | | | | | | | |
| National Guar | | | | | | | | | | | |
| major activit | | | Air I | ntelli | .gence | Ageno | y ir | reili | genc | ce grou | p and |
| an airlift su | | | | £0+ / | OSH/ | dofici | ora: | 05: | | | |
| 11. Outstand | ing pollu | CION | anu Sā | тесу (| OSH | uerrci | .enc1 | .es: | | | |
| a. Air | pollution | : | | | | | | • | | 0 | l. |
| | r polluti | | | | | | | | | 0 | |
| | pational | | v and | health | 1: | 0 | | | | | |
| | r Environ | | - | -, - | | | | | | 2,445 | |
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| AIR FORCE | (compute | er generated) | | | | | |
| 3. INSTALLATION AN | D LOCATION | 4. PROJECT | TITLE | | | | |
| HICKAM AIR FORCE E | HICKAM AIR FORCE BASE, HAWAII ALTER TRANSIENT DORMITORY | | | | | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) | | | | |
| | | | | | | | |
| 2.75.96P | 721-315 | KNMD943008 | 3,150 | | | | |

| 9. COST ESTIMATE | S | | | |
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| | | ٠. | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| ALTER TRANSIENT DORMITORY (110 PN) | | | | 2,485 |
| ALTERATION | SF | 25,100 | 97 | (2,435) |
| AUTOMATIC SPRINKLER PROTECTION | SF | 25,100 | 2 | (50) |
| SUPPORTING FACILITIES | | | | 190 |
| UTILITIES | LS | | | (20) |
| COMMUNICATIONS SUPPORT | LS | | | (25) |
| SITE IMPROVEMENTS | LS | • | | (25) |
| SOLAR APPLICATIONS | LS | | | (120) |
| SUBTOTAL | | | | 2,675 |
| CONTINGENCY (10%) | | | | 268 |
| TOTAL CONTRACT COST | | | | 2,943 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | | | | 191 |
| TOTAL REQUEST | | | | 3,134 |
| TOTAL REQUEST (ROUNDED) | | | | 3,150 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) | | | | (310) |
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Description of Proposed Construction: Electrical, structural, architectural, and mechanical alterations. Convert dormitory from central latrine to room-bath-room configuration. Includes exterior entrances, lounges, storage, fire protection, handicapped access to first floor common areas, landscaping, and all other necessary support. Air Conditioning: 85 Tons. Grade Mix: 96 E1-E4; 14 E5-E6.

11. REQUIREMENT: 1,471 SF ADEQUATE: 779 SF SUBSTANDARD:

PROJECT: Alter transient dormitory. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A major Air Force objective is to provide unaccompanied enlisted personnel with housing that will be conducive to their proper rest, relaxation, and personal well-being. Properly designed and furnished quarters, which provide some degree of individual privacy, are essential to successfully accomplish the increasingly complicated and important jobs these people must perform.

CURRENT SITUATION: The facility to be altered was constructed in 1968 to standards in effect at that time. It has central latrines, no private entrances, insufficient noise attenuation for shift workers resting at various hours, and it lacks the necessary amenities found in modern

IMPACT IF NOT PROVIDED: Substandard living conditions will continue to degrade the morale, productivity and career satisfaction of the enlisted force.

ADDITIONAL: This project meets the criteria/scope specified in Part II of MIL-HNBK 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing, and status quo operation. Based on the net

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| ALTER TRANSIE | NT DORMITORY | KNMD943008 |

present values and benefits of the respective alternatives, revitalization was found to be the most cost efficient over the life of the project. Fire Protection Systems for this project meet new standards established in MIL-HNBK 1008B, "Fire Protection for Facilities". Cost for fire protection is shown separately since this new standard is not reflected in OSD approved unit cost factor for dormitories.

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| 6. PERSONNEL | _ | F | ERMANI | ENT | Si | UDENT | S | SUF | PORT | ED | _ | |
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| a. As of 30 S | EP 95 | 350 | 2824 | 496 | | | | 2 | 1 | 6 49 | 3,737 | |
| b. End FY 200 | 1 | 411 | 3308 | 390 | | | | 2 | 1 | 6 49 | 4,176 | |
| | | 7 | . INVI | ENTORY | DATA | (\$000 |) | | | - | | |
| a. Total Acre | age: (| 13,6 | 507) | | | | | | | | | |
| b. Inventory | _ | Of: | (30 SI | EP 95) | | | | | : | 205,33 | 13 | |
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| 9a. Future P | rojects: | Incl | uded i | in the | Follo | wing 1 | Progr | | | 98) | - V | |
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| 9. COST ESTIMAT | res | | | |
|---|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| FLIGHTLINE FIRE STATION | SF | 29,000 | 135 | 3,915 |
| SUPPORTING FACILITIES | | | | 615 |
| UTILITIES | Ls | | | (50) |
| PAVEMENTS | SY | 12,000 | 19 | (230) |
| SITE IMPROVEMENTS | Ls | | | (40) |
| FIRE PROTECTION SYSTEM | SF | 29,000 | 5 | (145) |
| DEMOLITION | SF | 16,000 | 9 | (145) |
| ASBESTOS REMOVAL | LS | - | | (5) |
| SUBTOTAL | | | | 4,530 |
| CONTINGENCY (5%) | | | | 227 |
| TOTAL CONTRACT COST | | | | 4,757 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | į | 285 |
| TOTAL REQUEST | 1 1 | | | 5,042 |
| TOTAL REQUEST (ROUNDED) | | | | 5,000 |
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- 10. Description of Proposed Construction: Construct steel frame, masonry structure with concrete floor and foundation, and sloped metal roof. Includes drive through stalls, administrative, supply, sleeping, exercise, training, recreation, and dining areas. Includes access apron, utilities, fire protection, and other necessary support. Demolishes the existing fire station.
- Air Conditioning: 46 Tons.

 11. REQUIREMENT: 31,400 SF ADEQUATE: 0 SUBSTANDARD: 16,000 SF PROJECT: Construct a flightline fire station. (Current Mission) REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A flightline fire station is required to store and maintain fire fighting apparatus assigned for protection of small and large composite wing aircraft. Aircraft assigned to the composite wing require large fire crash/rescue vehicles to support the mission. The base has a total of four new P-23 vehicles due to arrive and replace existing crash vehicles. Adequate space is required to house vehicles, store equipment, fire fighting agent, and protective clothing. Physical training rooms, dining area, lounge area and sleeping spaces are also required for emergency response crews in order to ensure proper readiness, health, safety and morale. The station location must be suited for rapid response to the ramp and allow visual observation of the flightline area. CURRENT SITUATION: There is currently one substandard fire station on base. It is a 1953 facility which was designed to accommodate a smaller fire protection requirement than that now required by the composite wing. The composite wing requires an increase in the size and number of fire fighting vehicles. These new vehicles cannot be accommodated in the existing facility. Some vehicles now at the installation are not

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adequately protected from severe weather conditions and are being sheltered by ineffective canopy covers attached to the station. This equipment is exposed to extremes of below-freezing weather conditions. Two main pieces of crash/rescue equipment are also currently housed over a mile away from the existing station. Two additional P-23 vehicles scheduled to arrive soon will also have to be located away from the existing station. There are not enough sleeping quarters for all fire fighters assigned. The dining, storage, and physical fitness areas are also insufficient. The existing facility is in very poor condition and contains asbestos. The sleeping quarters are not separated from the bay and are in violation of OSHA regulations. Alteration and enlargement of the existing facility to accommodate additional vehicles and personnel is not possible due to site limitations imposed by the close proximity of other buildings.

IMPACT IF NOT PROVIDED: The fire fighting personnel and their equipment will continue to operate in a substandard facility which is inadequate for meeting functional and operational requirements. Fire fighting apparatus will continue to be exposed to the weather extremes. Valuable Air Force assets and people will continue to be placed in a risky situation during these periods. New \$400,000 firefighting vehicles cannot be housed in the existing facility and will be subject to the elements.

ADDITIONAL: This project follows the criteria/scope of Military Handbook 1190, "Facility Planning and Design Guide", and meets criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, new construction, renovation) was done. It indicates that new construction is the only option that will meet operational requirements. Because of this a full economic analysis was not performed. A certificate of exception has been prepared. The structural fire station requirement for this installation will be met with a FY93 Base Realignment and Closure (BRAC) project (QYZH923203) that will construct a fire station in the housing area.

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| | MOUNTAIN HOME AIR FORCE BASE, IDAHO | | | | | | | | SITE | | | | |
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10. Description of Proposed Construction: Develop a five-acre site to include a steel frame, metal-sided facility on a concrete pad. Include diesel generator, waterwell, pump, piping, and storage, and waste water septic system. Construct helicopter pad, gravel parking lot, gravel access roads, firebreaks, security fencing, and two target areas and other necessary support.

11. REQUIREMENT: As required.

PROJECT: Construct Idaho Training Range (South Site). (New Mission)

REQUIREMENT: A new range is required to provide realistic training for aircrews to maintain combat capability. The range must provide a variety of near-real targets to simulate conditions that can be expected in a real combat scenario. The Class C range at the south site will consist of two target areas with two target sites. Class C ranges are unmanned, with no scoring capability or aircraft control from the ground. This Class C range in combination with the Class B range at the north site will permit aircrews to conduct training exercises that simulate conditions involving front line and deep interdiction scenarios. Facilities are required to provide range maintenance as well as administrative space. The training infrastructure must provide realistic simulated battlefield conditions. To maximize efficiency, cost effectiveness and unit readiness, the training infrastructure must be locally available.

CURRENT SITUATION: Saylor Creek Range (SCR) is approximately 40 miles southeast of Mt Home AFB and has limited capability for composite wing training. The SCR can not be used to train composite force activities, which is a composite wing requirement. Composite wing aircraft must fly to distant ranges for other training such as: flag exercises or first look targets. Aircraft must refuel in-flight or refuel at other bases

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before and/or after the mission. Approximately 3,000 hours of flying time are now used in transit to more distant ranges in Utah and Nevada. Because of the increased flight time required for these activities and the additional fuel consumed, obtaining this training on a routine basis is neither practical nor cost-effective. Distant aircrew training ranges require additional flying time and the associated requirement and cost for additional tanker missions for in-flight refueling when required. cannot support the full scale composite force training requirement because it does not provide the air space and range infrastructure to allow the use of the full range of target options such as: forward edge of the battle area, battlefield air interdiction, and deep interdiction options. IMPACT IF NOT PROVIDED: The composite wing will not have the facilities required to meet the current combat training requirements. The wing will be forced to continue using distant training ranges, which results in increased sortie lengths, associated tanker missions for in-flight refueling when required, extra fuel consumption, and less training time on the ranges for aircrew members to improve and maintain combat proficiency. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". The land is being obtained through a land exchange between The State of Idaho and the Bureau of Land Management. Some private land may be purchased using funds provided in the Military Construction Appropriations Act, of 1994. A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction, leasing) was done. New construction is the only option that can meet mission requirements. As a result, a full economic analysis was not performed.

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| D. End FY 2001 916 4852 1068 132 1 3 5 15 6,992 | | | | · | | | | | | | ENL | | | |
| 7. INVENTORY DATA (\$000) a. Total Acreage: (22,382) b. Inventory Total As Of: (30 SEP 95) | - 1 | | | | | 1 | | | 1 | | | - 1 | | |
| a. Total Acreage: (22,382) b. Inventory Total As Of: (30 SEP 95) 236,084 c. Authorization Not Yet In Inventory: 50,680 d. Authorization Requested In This Program: 3,600 e. Authorization Included In Following Program: (FY 1998) 2,450 f. Planned In Next Three Program Years: 3,300 g. Remaining Deficiency: 109,100 h. Grand Total: 405,214 d. 405,214 | + | . End FY 200 | 71 | | | <u> </u> | | | | 3 | | 2 1 | .5 | 6,992 |
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| d. Authorization Requested In This Program: e. Authorization Included In Following Program: (FY 1998) f. Planned In Next Three Program Years: g. Remaining Deficiency: h. Grand Total: 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL 131-111 COMMUNICATIONS SYSTEMS SQUADRON COMPLEX 831-155 INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES TOTAL: 3,600 9a. Future Projects: Included in the Following Program (FY 1998) 740-674 PHYSICAL FITNESS CENTER 18,200 SF 2,450 TOTAL: 2,450 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 3,000 c. Occupational safety and health: 0 | | - | | | - | - | | | | | | | | |
| e. Authorization Included In Following Program: (FY 1998) 2,450 f. Planned In Next Three Program Years: 3,300 g. Remaining Deficiency: 109,100 h. Grand Total: 405,214 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPL 131-111 COMMUNICATIONS SYSTEMS 15,000 SF 2,600 SQUADRON COMPLEX 831-155 INDUSTRIAL WASTEWATER LS 1,000 PRETREATMENT FACILITIES TOTAL: 3,600 9a. Future Projects: Included in the Following Program (FY 1998) 740-674 PHYSICAL FITNESS CENTER 18,200 SF 2,450 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM LS 3,300 DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 3,490 c. Occupational safety and health: 0 | | | | | | - | | | | | | | | |
| f. Planned In Next Three Program Years: g. Remaining Deficiency: h. Grand Total: 405,214 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL 131-111 COMMUNICATIONS SYSTEMS SQUADRON COMPLEX 831-155 INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES TOTAL: 3,600 9a. Future Projects: Included in the Following Program (FY 1998) 740-674 PHYSICAL FITNESS CENTER 18,200 SF 2,450 TOTAL: 2,450 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 3,490 c. Occupational safety and health: 0 | 1 | | _ | | | - | | | | 000: | | | | |
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| h. Grand Total: 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL 131-111 COMMUNICATIONS SYSTEMS SQUADRON COMPLEX 831-155 INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES 9a. Future Projects: Included in the Following Program (FY 1998) 740-674 PHYSICAL FITNESS CENTER 18,200 SF 2,450 TOTAL: 2,450 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 3,490 c. Occupational safety and health: 0 | | | | | ogram | Years | • | • | | | | | | |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL 131-111 COMMUNICATIONS SYSTEMS SQUADRON COMPLEX 831-155 INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES TOTAL: 3,600 9a. Future Projects: Included in the Following Program (FY 1998) 740-674 PHYSICAL FITNESS CENTER 18,200 SF 70TAL: 2,450 TOTAL: 2,450 PRETREATMENT FACILITIES 10. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 3,490 c. Occupational safety and health: 0 | 1 - | _ | | су: | | | | | | | | | | |
| CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL 131-111 COMMUNICATIONS SYSTEMS SQUADRON COMPLEX 831-155 INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES TOTAL: 3,600 9a. Future Projects: Included in the Following Program (FY 1998) 740-674 PHYSICAL FITNESS CENTER 18,200 SF 2,450 TOTAL: 2,450 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 3,490 c. Occupational safety and health: 0 | _ | | | | | | | | | | | 405, | 21 | 4 |
| CODE PROJECT TITLE SCOPE (\$000) START CMPL 131-111 COMMUNICATIONS SYSTEMS 15,000 SF 2,600 SQUADRON COMPLEX 831-155 INDUSTRIAL WASTEWATER LS 1,000 PRETREATMENT FACILITIES 70TAL: 3,600 9a. Future Projects: Included in the Following Program (FY 1998) 740-674 PHYSICAL FITNESS CENTER 18,200 SF 2,450 TOTAL: 2,450 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM LS 3,300 DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 3,490 c. Occupational safety and health: 0 | 1 | | EQUESTED | IN TH | IS PRO | GRAM: | FY 1 | .997 | | | | | | |
| 131-111 COMMUNICATIONS SYSTEMS SQUADRON COMPLEX 831-155 INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES TOTAL: 3,600 9a. Future Projects: Included in the Following Program (FY 1998) 740-674 PHYSICAL FITNESS CENTER 18,200 SF 2,450 TOTAL: 2,450 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 0 0 | c | | | | | | | | | | _ | | | |
| SQUADRON COMPLEX 831-155 INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES TOTAL: 3,600 9a. Future Projects: Included in the Following Program (FY 1998) 740-674 PHYSICAL FITNESS CENTER 18,200 SF 2,450 TOTAL: 2,450 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 0 0 | | CODE | PROJE | CT TI | TLE | | <u>s</u> | COPE | | (\$000 |) | STAR | T | CMPL |
| 831-155 INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES TOTAL: 3,600 9a. Future Projects: Included in the Following Program (FY 1998) 740-674 PHYSICAL FITNESS CENTER 18,200 SF 2,450 TOTAL: 2,450 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 0 0 | 1 | | | | TEMS | | 1 | 5,000 | SF | 2,60 | 0 | | | |
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| 9a. Future Projects: Included in the Following Program (FY 1998) 740-674 PHYSICAL FITNESS CENTER 18,200 SF 2,450 TOTAL: 2,450 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 3,490 c. Occupational safety and health: 0 | | PRE | TREATMENT | FACI | LITIES | ; | | | | | _ | | | |
| 740-674 PHYSICAL FITNESS CENTER 18,200 SF 2,450 TOTAL: 2,450 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 0 0 | 1_ | | | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | |
| 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 3,490 c. Occupational safety and health: 0 | | | | | | | | _ | _ | - | | 98) | | |
| 9b. Future Projects: Typical Planned Next Three Years: 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | 7 | 40-674 PHYS | ICAL FITM | IESS C | ENTER | | | • | - | | _ | | | |
| 871-183 ADD TO AND ALTER STORM DRAINAGE FACILITIES 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: C. Occupational safety and health: | \perp | | | | ······································ | | | | | | 0 | | | |
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| 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | 8 | | | | | | | | LS | 3,30 | 0 | | | |
| wing with three B-52 squadrons, one of which is responsible for training B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | _ | | | | | | | | | | | | | |
| B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | 1 | | | | | | | | | | | | | |
| squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | _ | | _ | | | | | - | | | | | ing |
| 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | 1 | | ; and an | Air F | orce R | eserve | wing | with | an A | /OA-1 | 0 an | d B- | 52 | |
| a. Air pollution: 3,000 b. Water pollution: 3,490 c. Occupational safety and health: 0 | s | | | | | | | | | | | | | |
| b. Water pollution: 3,490 c. Occupational safety and health: 0 | 1 | l. Outstand | ing pollu | tion | and sa | fety (| osh) | defici | enci | es: | | | | |
| b. Water pollution: 3,490 c. Occupational safety and health: 0 | | a. Air | pollution | 1: | | | | | | | | 3,0 | 00 | |
| c. Occupational safety and health: 0 | | | | | | | | | | | | | | |
| | 1 | | _ | | v and | health | : | | | | | - , - | _ | |
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| 1. COMPONENT | | | | | | | | 2 | . DA | ΓE |
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|] | FY 199 | 7 MILITARY | CONST | RUCT | ION | PROJECT | DAC | ra | | |
| AIR FORCE | | (comp | uter c | gener | ate | d) | | | | |
| 3. INSTALLATI | ON AND LOC | ATION | | | 4. | PROJECT ? | [TIT | Œ | | |
| | | | | 1 | COM | MUNICATIO | ONS | SYSTEMS | | |
| BARKSDALE AIR | FORCE BAS | E, LOUISIA | NA | | SQU | ADRON CO | MPLI | EX | | |
| 5. PROGRAM EL | EMENT 6. C | ATEGORY CO | DE 7. | PROJ | ECT | NUMBER | 8. | PROJECT | cos' | r(\$000) |
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| | 9. COST | ESTIMATES | | | | | |
| | | | | | UNIT | COS | ST |
| | ITEM | U | J/M | QUANTITY | COST | (\$00 | 00) |
| COMMUNICATIONS SYST | EMS SQUADRON COMP | LEX L | .s | | | 1 | ,297 |
| WAREHOUSE | | s | F | 11,000 | 45 | (| 495) |
| OPERATIONAL SUPPO | ORT | s | F | 3,500 | 93 | (| 326) |
| ARMORY | | s | F | 500 | 125 | (| 63) |
| MWR EQUIPMENT REN | ITAL | s | F | 7,500 | 55 | (| 413) |
| SUPPORTING FACILITI | IES | | | | | 1, | ,025 |
| UTILITIES | | L | s | | | (| 350) |
| PAVEMENTS | | L | .s | | | (| 300) |
| DEMOLITION | | L | s. | | | (| 175) |
| SITE IMPROVEMENTS | 5 | L | s. | | | (_ | 200) |
| SUBTOTAL | | | | 1 | | 2, | ,322 |
| CONTINGENCY (5%) | | | ļ | j | | _ | 116 |
| TOTAL CONTRACT COST | ? | | 1 | | | 2 | ,438 |
| SUPERVISION, INSPEC | TION AND OVERHEAD | (6%) | 1 | | | _ | 146 |
| TOTAL REQUEST | | | | | | 2, | ,584 |
| TOTAL REQUEST (ROUN | IDED) | | l | j | | 2 | ,600 |
| | | | | | | ! | |
| | | | | | | | |

10. Description of Proposed Construction: Concrete foundation and floor slab, poured concrete reinforced walls, structural steel frame and built-up roof. Demolish two buildings. Includes parking lot, back-up power, fire protection, all utilities and necessary support. Air Conditioning: 5 Tons.

11. REQUIREMENT: 64,061 SF ADEQUATE: 49,061 SF SUBSTANDARD: 21,473 SF PROJECT: Construct a communications systems squadron complex. (New Mission)

REQUIREMENT: A properly configured and adequately sized facility is required to support new operational and communication system supply storage requirements of the 8th Air Force. Requirements include the operational use of the Inter-Service/Agency Automated Message Processing Exchange (I-S/A AMPE) system, a program designed to modernize and replace the existing Automated Message Processing Exchange (AMPE) and Autodin Switching Centers (ASCs) and provide connection to the Defense Data Network (DDN). The I-S/A AMPE system is a mobile unit and will provide inter-operability capability with all services.

CURRENT SITUATION: The site of an existing MWR equipment facility will be required for the construction of this facility. Therefore, a new MWR equipment facility will be required to be constructed as a part of this project. Existing communications operations have expanded, and the communications systems squadron has been forced to use existing space at the installation which has proven to be inadequate for meeting operational and storage requirements, and installation of the I-S/A AMPE. The existing facilities are too small, and lack sufficient electrical power and adequate utilities. There are no adequate facilities at the base that provide suitable space for the I-S/A AMPE.

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2,600

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|---|--------------|---------|------|-----------|---------------|-----------|-----|---------|--------|
| | 1. COMPONENT | | | | | | | 2. D | ATE |
| | | FY | 1997 | MILITARY | CONSTRUCTION | PROJECT D | ATA | j | |
| | AIR FORCE | | | (compi | uter generate | d) | | | |
| | 3. INSTALLAT | ION AND | LOCA | TION | | | | | |
| | | | | | | | | | |
| | BARKSDALE AI | R FORCE | BASE | , LOUISIA | AN | | | | |
| | 4. PROJECT T | ITLE | | | | | 5. | PROJECT | NUMBER |
| | | | | | | | - | | |
| | | | | | | | | | |

IMPACT IF NOT PROVIDED: There will be no facility available to accommodate the 8th Air Force communications mission, including the I-S/A AMPE function. The operational unit will be forced to continue communications operations at the present location which is inadequate to house new mission requirements. There will continue to be a deterioration of the quality of the current mission performance, of equipment responsiveness and reliability, and maintenance costs will continue to grow.

COMMUNICATIONS SYSTEMS SQUADRON COMPLEX

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction, leasing) was done, and it indicated that new construction is the only option that could meet mission requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

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| 1. COMPONENT | | 2. DATE |
| FY 1997 MILITARY CO | | |
| AIR FORCE (computer 3. INSTALLATION AND LOCATION | generated) 4. COMMAND | 5. AREA CONST |
| 3. INSTALLATION AND LOCATION | AIR MOBILITY | COST INDEX |
| ANDREWS ATD BODGE DASE WARVIAND | COMMAND | 1.03 |
| ANDREWS AIR FORCE BASE, MARYLAND 6. PERSONNEL PERMANENT | | |
| The state of the s | } | |
| STRENGTH OFF ENL CIV | OFF ENL CIV OFF EN | |
| a. As of 30 SEP 95 1133 4267 2214 | | 85 275 9,225 |
| b. End FY 2001 1116 4229 2107 | | 85 275 9,063 |
| 7. INVENTORY | DATA (\$000) | |
| a. Total Acreage: (7,489) | | |
| b. Inventory Total As Of: (30 SEP 95) | | 380,930 |
| c. Authorization Not Yet In Inventory: | | 21,640 |
| d. Authorization Requested In This Pro | - | 8,700 |
| e. Authorization Included In Following | · · · · · · · · · · · · · · · · · · · | 16,750 |
| f. Planned In Next Three Program Years | : | 22,550 |
| g. Remaining Deficiency: | | 80,200 |
| h. Grand Total: | Market and 4.477.7 Selection for the first control of the control | 530,770 |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: | | |
| CATEGORY | | DESIGN STATUS |
| CODE PROJECT TITLE | <u>SCOPE (\$000)</u> | START CMPL |
| | | |
| 721-312 ALTER DORMITORIES | 434 PN <u>8,700</u> | , |
| | TOTAL: 8,700 | |
| 9a. Future Projects: Included in the | | 998) |
| 411-135 IMPROVE JET FUEL STORAGE | LS 8,250 | |
| 610-287 REPAIR SPECIFIED HEADQUARTERS | LS 4,000 | |
| 740-884 CHILD DEVELOPMENT CENTER | 24,000 SF 4,500 | |
| 9b. Future Projects: Typical Planned | TOTAL: 16,750 | |
| 121-122 REPAIR HYDRANT FUELING SYSTEM | | |
| 141-784 ADD TO AND ALTER PASSENGER | LS 5,900 26,000 SF 3,950 | |
| TERMINAL/BASE OPERATIONS | 20,000 31 3,950 | |
| 610-000 RENOVATE SUPPORT FACILITIES | 16 3 650 | |
| 610-000 ADD TO AND ALTER WING | LS 3,650 LS 1,200 | |
| HEADQUARTERS | LS 1,200 | |
| 740-674 PHYSICAL FITNESS CENTER | 31,400 SF 3,900 | |
| 10. Mission or Major Functions: An a | | nadrone that |
| perform Presidential support and speci- | | |
| C-21, C-137, and VC-25 and UH-1 aircra | | |
| C-141 squadron; Air National Guard (ANG | | |
| C-21/C-22 airlift squadron; ANG Reading | | |
| center. | out deficely and a major | obar medical |
| 11. Outstanding pollution and safety | (OSH) deficiencies: | |
| portation and barety | (, | |
| a. Air pollution: | | 0 |
| b. Water pollution: | | 0 |
| c. Occupational safety and health | a: | 1,800 |
| d. Other Environmental: | | 1,000 |
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| 1. COMPONENT | | | 2. DATE | | | | | | | | |
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| | TY 1997 MILITARY C | ONSTRUCTION PROJECT | DATA | | | | | | | | |
| AIR FORCE | (comput | er generated) | | | | | | | | | |
| 3. INSTALLATION AN | D LOCATION | 4. PROJECT | TITLE | | | | | | | | |
| | | | | | | | | | | | |
| ANDREWS AIR FORCE | | ALTER DORMI | | | | | | | | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) | | | | | | | | |
| 4.18.96 | 721-312 | AJXF973001 | 8,700 | | | | | | | | |
| 9. COST ESTIMATES | | | | | | | | | | | |

| 9. COST ESTIMAT | <u> </u> | | | 1 |
|---|----------|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| ALTER DORMITORIES (434 PN) | | | | 5,139 |
| ALTERATION | SF | 119,500 | 41 | (4,900) |
| AUTOMATIC SPRINKLER PROTECTION | SF | 119,500 | 2 | (239) |
| SUPPORTING FACILITIES | | | | 2,300 |
| UTILITIES | Ls | | | (2,200) |
| COMMUNICATIONS SUPPORT | LS | | | (100) |
| SUBTOTAL | | ĺ | | 7,439 |
| CONTINGENCY (10%) | İ : | | | 744 |
| TOTAL CONTRACT COST | | | | 8,183 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 491 |
| TOTAL REQUEST | | | | 8,674 |
| TOTAL REQUEST (ROUNDED) | | | | 8,700 |
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10. Description of Proposed Construction: Alter two three-story structures to include common kitchenettes (one per floor), laundry, automatic sprinkler protection, and storage areas. Upgrade interior finishes throughout and upgrade communications systems. Includes all necessary support.

Air Conditioning: 230 Tons. Grade Mix: 434 E1-E4.

11. REQUIREMENT: As required.

PROJECT: Alter dormitories. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment project. It is a Major Air Force objective to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. Estimated intended utilization is 434 personnel: 434 El-E4, with a maximum utilization of 434 personnel.

CURRENT SITUATION: Existing dormitories do not meet dormitory design standards. Major inefficiencies include substandard HVAC systems, poor lighting, and lack of fire sprinkler systems. The HVAC systems will be converted to a four pipe system to provide more efficient heating and air conditioning for the dorm occupants. All interior finishes and interior doors are worn, outdated, and require replacement. Dormitories lack adequate storage space and laundry facilities.

IMPACT IF NOT PROVIDED: Substandard living conditions will persist and morale, productivity, and career satisfaction of the enlisted force will continue to be degraded. Excessive energy consumption and maintenance costs will continue to prevail if these facility systems are not upgraded.

| 1. COMPONENT | | 2. DATE |
|---------------|--|----------------|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTALLAT | ON AND LOCATION | |
| | | |
| ANDREWS AIR I | ORCE BASE, MARYLAND | |
| 4. PROJECT TI | TLE 5. | PROJECT NUMBER |
| | | |
| ALTER DORMITC | RIFS | * TVE072001 |

ADDITIONAL: This project meets the criteria/scope specified in the new uniform barricks standard established by OSD. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, sending enlisted personnel off base paying BAQ/VHA and status quo. Based on the net present values and benefits of the respective alternatives, alteration was found to be the most cost effective over the life of the project. Fire protection for this project meets new standards established in MIL-HNBK 1008B, Fire Protection for Facilities, published 15 January 1994. Cost for fire protection is shown separately since this new standard is not yet reflected in the OSD approved unit cost factor for dormitories.

| T | 1. COMPONENT | 1997 MILITA | DV CO | vicanii. | ንጥ፤ (እነ | DDCC. | рам | | 2. DA | TE _ |
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| | AIR FORCE | | uter o | | | PROG | KAM | | | |
| T | 3. INSTALLATION AND L | | | | DMMAND | | | | 5. ARI | EA CONST |
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| | WHITEMAN AIR FORCE BA | 1 | | 1 | COMBAT | | | | | . 05 |
| 1 | 6. PERSONNEL | PERMANE | NT | S: | UDENT | S | SUE | PORT | ED | _ |
| - | STRENGTH | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOTAL |
| | a. As of 30 SEP 95 | 442 3002 | 671 | | | | 9 | 3 | 3 168 | 4,325 |
| | b. End FY 2001 | 306 2495 | 587 | | | | 29 | 3 | 3 168 | 3,618 |
| + | | 7. INVE | | DATA | (5000) | \ | | | | |
| + | a. Total Acreage: (| 4,958) | | | (\$000) | | | | | |
| • | - , | • | D 051 | | | | | | E 6 2 2 4 | |
| - 1 | b. Inventory Total As | | | | | | | | 562,24 | |
| - 1 | c. Authorization Not | | _ | | | | | | 118,02 | |
| ŀ | d. Authorization Requ | ested In Thi | s Prog | gram: | | | | | 1,20 | 00 |
| - 1 | e. Authorization Incl | uded In Foll | owing | Progr | am: (| (FY : | 1998) | | 13,95 | 50 |
| 1 | f. Planned In Next Th | ree Program | Years: | : | ŧ | | | | 9,90 | o i |
| - 1 | g. Remaining Deficient | _ | | | | | | | 62,82 | 1 |
| - 1 | h. Grand Total: | <i>-</i> , . | | | | | | | 768,14 | 1 |
| - | 8. PROJECTS REQUESTED | TN WHITE DOO | CDANA | 10V 1 | 007 | | | | 700,14 | 2 |
| - 1 | _ | IN INIS PRO | GRAM: | FI 1 | .997 | | ~~~ | | 00.70 | CM2 MVC |
| - ' | CATEGORY | | | | | | COST | | | STATUS |
| | CODE PROJI | ECT TITLE | | <u>S</u> | COPE | | (\$000 | <u>)</u> 3 | START | <u>CMPL</u> |
| | | | | | | | | | | |
| - : | 831-155 INDUSTRIAL W | ASTEWATER | | | | LS | 1,20 | 0 | | |
| 1 | PRETREATMEN' | r FACILITIES | | | | | | | | |
| ı | | | | | TOTAL: | - | 1,20 | 0 | | |
| \dagger | 9a. Future Projects: | Included i | n the | Follo | | | | | 981 | |
| - 1 | 740-443 TRANSIENT LOI | | | 10110 | | UN | 75 | | , | |
| ı | | | | 1 | 4,500 | | | | | |
| | 740-674 PHYSICAL FITM | | | | | | | | | Ī |
| ŧ | 851-147 B-2 BASE ROAI | | | | 6,000 | | | | | |
| 18 | 880-232 ADD TO AND AI | LTER FIRE | | | | LS | 6,20 | O | | |
| | SUPPRESSION | SYSTEM | | | | _ | | _ | | |
| 1 | | | | | TOTAL: | | | 0 | | |
| T | 9b. Future Projects: | Typical Pl | anned | Next | Three | Year | s: | | | |
| 1 | 442-758 WAREHOUSE | | | | 7,000 | | | 0 | | |
| +- | 10. Mission or Major | Functions: | A bom | | | | | | of B- | 2 |
| - 1 - | aircraft; an Air Force | | | | | | | | | |
| | | | | | | | | | | _ |
| | Minuteman II intercont | | | | | | | | | |
| | inactive by FY 96/1) v | | rcrait | ; and | an Al | .r rc | rce K | eser | e iig | ncer |
| - | wing with one A/AO-10 | | | ~ ····· | | | | | | |
| | ll. Outstanding pollu | ition and sa | fety (| OSH) | defici | enci. | .es: | | | |
| | a. Air pollution | ı • | | | | | | | 3,000 | |
| | | | | | | | | - | | |
| 1 | b. Water polluti | | | | | | | | 14,190 | Į. |
| | c. Occupational | _ | health | . : | | | | | 0 | |
| | d. Other Enviror | nmental: | | | | | | | 0 | |
| | | | | | | | | | | |
| 1 | | | | | | | | | | - 1 |

| 1. COMPONENT | | | | 2. DATE |
|-------------------|--------------------|-----------------------|------------|---------------|
| | FY 1997 MILITARY C | ONSTRUCTION PROJECT | C DATA | |
| AIR FORCE | (comput | er generated) | | |
| 3. INSTALLATION A | ND LOCATION | 4. PROJECT INDUSTRIAL | | |
| WHITEMAN AIR FORC | E BASE, MISSOURI | PRETREATMEN | T FACILITI | ES |
| 5. PROGRAM ELEMEN | T 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJEC | T COST(\$000) |
| 2.74.56C | 831-155 | YWHG972005 | | 1,200 |
| | 9. Cos | T ESTIMATES | | |
| | | | UNIT | COST |
| 1 | | (, [| | 1 |

| J. COST ESTIMA | 1110 | | | |
|---|------|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| INDUSTRIAL WASTEWATER PRETREATMENT | 1 | | | i |
| FACILITIES | Ls | | | 871 |
| SUPPORTING FACILITIES | ' | | | 205 |
| UTILITIES | Ls | | | (105) |
| PAVEMENTS | LS | | | (50) |
| SITE IMPROVEMENTS | LS | | | (50) |
| SUBTOTAL | | ٠ | | 1,076 |
| CONTINGENCY (5%) | ŀ | | | 54 |
| TOTAL CONTRACT COST | | | | 1,130 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | j | | | 68 |
| TOTAL REQUEST | ı | | | 1,198 |
| TOTAL REQUEST (ROUNDED) | | | | 1,200 |
| | 1 | | | |
| • | | | | |
| | 1 | ĺ | | |
| | | | | |
| | | | | |
| | | | | |

- 10. Description of Proposed Construction: Construct industrial wastewater pretreatment facilities to include package plants, oil/water separators, point source treatment/recovery/removal and required supporting facilities.
- 11. REQUIREMENT: As required.

PROJECT: Construct industrial wastewater pretreatment facilities.
(Current Mission)

REQUIREMENT: This is a Level II environmental compliance project. Whiteman AFB is subject to the pretreatment standards of the Clean Water Act (CWA) administered through the National Pollution Discharge Elimination System (NPDES) Permit issued by the State of Missouri, Department of Natural Resources, Division of Environmental Quality. Amendments to the CWA as well as the anti-back sliding provision of NPDES make it increasingly difficult for Whiteman AFB to maintain full compliance with its NPDES Permit. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by 1999. This construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative to the proposed pretreatment facilities. The project is programmed to pretreat industrial effluent from approximately 12 facilities.

CURRENT SITUATION: Whiteman AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and comminutors to pretreat its wastewater discharge into the Brewer Branch of the Blackwater River. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to very modest flows. Bar screens and comminutors are designed to protect pumps and are of no value for heavy metal and toxic organic removal. On-going pollution

| • | Y | | | |
|---|---|----|------------|---------|
| | 1. COMPONENT | | 2. DZ | ATE |
| | FY 1997 MILITARY CONSTRUCTION PROJECT DA | TA | | |
| | AIR FORCE (computer generated) | | - 1 | |
| ĺ | 3. INSTALLATION AND LOCATION | | | |
| | | | | |
| J | WHITEMAN AIR FORCE BASE, MISSOURI | | | |
| I | 4. PROJECT TITLE | 5. | PROJECT | NIIMBED |
| l | | • | 11.00001 | HORDER |
| L | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | | YWHG9720 | nns |
| ľ | | 1 | 1111107/20 | ,,,, |

prevention and product substitution initiatives are decreasing the total volume of industrial flow entering the sanitary sewer, but there are some mission essential industrial wastewater discharges for which there is no viable alternative.

IMPACT IF NOT PROVIDED: Enforcement actions will increase as it becomes more difficult for Whiteman AFB to maintain compliance with its NPDES Permit. Non-compliance with the NPDES will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

| 1. COMPONENT | | | | | | | | 2. DAT | יםי |
|--|-------------|-------------|-------|------------------|----------|--------------|------|--------------|-------------|
| | 1997 MILIT | ARY COI | NSTRU | TION I | PROGE | RAM | | Z. DAI | ے. |
| AIR FORCE | | outer o | | | | | | | |
| 3. INSTALLATION AND LO | | | | DMMAND | | | | 5. ARE | A CONST |
| | | | AIR E | ORCE | | | | cos | T INDEX |
| MALMSTROM AIR FORCE BA | SE, MONTAN | A | SPACE | COMM | AND | | | 1. | 16 |
| 6. PERSONNEL | PERMANI | | S7 | UDENTS | 3 | SUF | POR | TED | _ |
| STRENGTH | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENI | L CIV | TOTAL |
| a. As of 30 SEP 95 | 613 3578 | | | | | 1 | 2 | 21 207 | , , , l |
| b. End FY 2001 | 610 3582 | | | | | 1 | | 21 207 | 4,831 |
| A100-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | 7. INV | ENTORY | DATA | (\$000) |) | • | | | |
| a. Total Acreage: (| • | | | | | | | | |
| b. Inventory Total As | • | - | | | | | | 359,76 | |
| c. Authorization Not Y | | _ | | | | | | 12,80 | 1 |
| d. Authorization Reque | | - | | am. | י עם י | 10001 | | 2,00 9,80 | 1 |
| e. Authorization Inclu f. Planned In Next Thr | | _ | _ | .aun | ניין | 1220) | | 2,70 | , , |
| g. Remaining Deficience | _ | 1 cars | • | • | | | | 30,00 | |
| h. Grand Total: | · Y • | | | | | | | 417,06 | |
| 8. PROJECTS REQUESTED | IN THIS PRO | OGRAM: | FY 1 | 997 | | | | 11/100 | |
| CATEGORY | | | | | | COST | . I | DESIGN | STATUS |
| | CT TITLE | | 5 | COPE | | (\$000 | - | START | CMPL |
| | | | = | | | | | | |
| 149-962 CONTROL TOWER | L | | | 1 | EA _ | 2,00 | 00 8 | SEP 92 | JUN 95 |
| | | | | TOTAL: | <u> </u> | 2,00 | 0 | | |
| 9a. Future Projects: | | in the | | - | _ | | | 998) | |
| 113-321 KC-135 UPGRAD | | | | 0,000 | SY | 2,00 | 0 | | |
| PARKING APRO | | | | | | | | | |
| 130-142 ADD TO AND AL | • | RASH |] | .3,400 | SF | 2,10 | 0 | | |
| RESCUE STATI | | rmv | | 7 000 | C P | 4 20 | ٠ | | |
| 214-426 VEHICLE READI | NESS FACIL | LII | | 27,000 .4,000 | | 4,20 1,50 | | | |
| 442-756 WAKEHOUSE | | | ١ | .4,000 TOTAL: | - | 9,80 | _ | | |
| 9b. Future Projects: | Typical Pi | lanned | Next | | | | | | |
| 214-426 REFUELING VEH | | | | .0,800 | | 1,10 | 0 | | |
| 730-773 ADD TO AND AL | | | | 7,600 | | 1,10 | | | |
| 740-675 ADD TO AND AL | | | | 4,000 | | 50 | | | |
| LIBRARY | | | | • | | | | | |
| 10. Mission or Major | Functions: | A mis | ssile | wing o | consi | sting | of | four | |
| Minuteman intercontine | | | | | | | | | om |
| Minuteman II to Minute | | | | | | | | | |
| Mobility Command air r | | | | | | | on. | | |
| 11. Outstanding pollu | tion and sa | afety | (OSH) | defici | ienci | les: | | | |
| | | | | | | | | | T I |
| a. Air pollution | | | | | | | | C | |
| b. Water polluti | | | | | | | | C | |
| c. Occupational | _ | healtl | n: | | | | | C | |
| d. Other Environ | mental: | | | | | | | C | ' |
| | | | | | | | | | |
| | | | | | | | | | |

| T | | | | | | | | | | |
|--------------------------------|--------|---------------|-------|---------|---------|--------|------|---------|--------|-------|
| 1. COMPONENT | | | | | - | | | 2 | . DATI | E |
| | F | Y 1997 MILIT | ARY C | ONSTRUC | CION PE | ROJECT | DAT | 'A | | |
| AIR FORCE (computer generated) | | | | | | | | | | |
| 3. INSTALLATIO | INA NO | LOCATION | | | 4. PRO | JECT ' | TITL | E | | |
| | | | | | | | | | | |
| MALMSTROM AIR | FORCE | E BASE, MONTA | ANA | | CONTRO | L TOW | ER | | • | |
| 5. PROGRAM ELE | EMENT | 6. CATEGORY | CODE | 7. PROC | ECT NU | MBER | 8. | PROJECT | COST | 5000) |
| | | | | | | | | | | , , , |
| 3.51.14 | | 149-962 | | NZAS | 894012 | | İ | | 2,00 | 00 |
| | | 9. | cos | ESTIMA | TES | | I | | | |
| | | | | | | 1 | | UNIT | CC | ST : |
| | | ITEM | | | א/ט | QUANT | TITY | COST | (50 | (00) |
| CONTROL TOWER | | | | | EA | | 1 | 600,000 | | ,600 |
| SUPPORTING FAC | ILITI | ES | | | | | | | | 195 |
| UTILITIES | | | | | LS | Ì | | 1 | 1 (| 45) |
| PAVEMENTS | | | | | LS | | | | 1 6 | 20) |
| SITE IMPROVE | MENTS | } | | | Ls | 1 | | | 1 7 | 50) |
| EMERGENCY GE | NERAT | 'OR | | | EA | | 1 | 30,000 | 1 2 | 30) |
| DEMOLITION | | | | | SF | 1,0 | 000 | 50 | | 50) |
| SUBTOTAL | | | | | 1 | | i | | · · - | ,795 |
| CONTINGENCY (5 | ቄ) | | | | | | | | - | 90 |
| TOTAL CONTRACT | COST | | | | 1 | | | | 1 7 | ,885 |
| SUPERVISION, I | NSPEC | TION AND OVE | RHEAD | (6%) | - 1 | | | | - | 113 |
| TOTAL REQUEST | | | | ` , | | | | | 7 | ,998 |
| TOTAL REQUEST | (ROUN | DED) | | | | | | | 1 | ,000 |
| | | • | | | ı | 1 | - 1 | | 1 - | , 500 |

10. Description of Proposed Construction: Reinforced concrete footings, special foundation, floor slab, supporting superstructure, control tower cab, operations and training areas. Facility includes all site work, utilities, mechanical, electrical, fire protection and backup power systems. Existing tower will be demolished.

Air Conditioning: 20 Tons.

11. REQUIREMENT: 1 EA ADEQUATE: 0 SUBSTANDARD: 1 EA PROJECT: Construct a control tower. (Current Mission)
REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A new control tower with a larger cab is needed to accommodate up to 11 control tower personnel, air traffic control equipment, operations, crew briefings, and training functions, for aircraft operating within the Malmstrom area.

CURRENT SITUATION: The existing tower was built in 1953 as an integral part of a hangar. It has steel columns supporting wooden floors and walls. Initially, the existing 250 square foot tower cab housed two controllers and some 1950s vintage equipment. Aircraft characteristics and the base mission have changed substantially since then, and more controllers and equipment are required now to safely control aircraft. The tower operates 24 hours per day, seven days per week, and provides control for 18,500 operations per year. Malmstrom is a home base for KC-135Rs, T-38s and UH-1 helicopters. The tower has two major operational deficiencies and two life safety deficiencies. The height of the present tower does not provide the clear line-of-sight which is necessary to allow controllers to observe all aircraft movements. The cab is too small to house the people and the equipment needed to positively control aircraft on the airfield and in the airfield area. The wooden tower does not have

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|---|---------------|---------|--------|---------|---------------|-----------|------|---------|--------|---|
| | 1. COMPONENT | | | | | | | 2. D. | ATE | |
| | | FY | 1997 M | ILITARY | CONSTRUCTION | N PROJECT | DATA | | | |
| | AIR FORCE | | | (compi | uter generate | ∍d) | | | | |
| | 3. INSTALLATI | ION AND | LOCATI | ON | | | | | | _ |
| | | | | | | | | | | |
| _ | MALMSTROM AIR | R FORCE | BASE, | MONTANA | | | | | | |
| | 4. PROJECT TI | TLE | | | | | 5. | PROJECT | NUMBER | _ |
| | | | | | | | | | | |
| | CONTROL TOWER | ₹ | | | | | | NZAS894 | 112 | į |

a fire detection or suppression system. Access to the fire escape is limited and requires evacuation through the mechanical room. Upon completion of this project, the existing tower will be demolished.

IMPACT IF NOT PROVIDED: Tower height and cab space deficiencies can only be remedied by replacing the tower. Overcrowded cab conditions and inability to observe all aircraft on the airfield or in the airfield area will continue to impede positive air traffic control. These conditions could jeopardize pilot and crew safety, and contribute to an aircraft mishap.

ADDITIONAL: There are no criteria for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide", or in Air Force Manual 86-2, "Standard Facility Requirements". The scope for this project was established in accordance with the Air Force Design Guide for Air Traffic Control Towers. A preliminary analysis of this project considered three alternatives: status quo, modify the existing tower, and construct a new tower. Status quo would not eliminate all deficiencies. Modification of the existing tower was determined to be technically infeasible. A structural assessment of the tower revealed that the existing tower shaft would not support a larger and heavier (60 ton) cab. New construction is the only viable alternative.

| 1. COMPONENT | 1003 1/77 78 | . D.V. GO | | | DD 0.01 | 227 | - | 2. DAT | re _ |
|-------------------------|--------------|-----------|-----------|--------|----------|-------------|----------|-------------|---------|
| AIR FORCE | 1997 MILIT | puter (| | | PROGI | RAM | | | |
| 3. INSTALLATION AND L | | | | MMAND | | | | 5. ARE | A CONST |
| | | | * * * * * | | | | | l . | T INDEX |
| OFFIRM ATP FORCE PACE | NEDDACEA | | 770 (| COMBAT | COM | (A NID | | 1 | |
| OFFUTT AIR FORCE BASE | PERMAN | ONO | | UDENT | | | POR? | | 98 |
| 6. PERSONNEL | | | | | | | | | - 50057 |
| STRENGTH | | CIV | OFF | ENL | CIV | - | | L CIV | |
| a. As of 30 SEP 95 | 1932 6880 | 4 | | | | 246 | | 35 105 | - 1 |
| b. End FY 2001 | 1892 6973 | | | (2000 | <u> </u> | 246 | ±. | 35 105 | 10,565 |
| | 7. INV | ENTORY | DATA | (\$000 | <u> </u> | | | | |
| a. Total Acreage: (| - | | | | | | | | _ |
| b. Inventory Total As | | - | | | | | | 456,97 | |
| c. Authorization Not | | _ | | | | | | 4,56 | |
| d. Authorization Reque | | _ | - | | | | | 1,20 | 1 |
| e. Authorization Inclu | | _ | _ | am: | (FY] | 1998) | | 11,50 | |
| f. Planned In Next Th | _ | Years: | : | 4 | | | | 20,10 | |
| g. Remaining Deficience | y: | | | | | | | 17,65 | 0 |
| h. Grand Total: | | · | | | | | | 511,98 | 5 |
| 8. PROJECTS REQUESTED | IN THIS PRO | OGRAM: | FY 1 | 997 | | | | | |
| CATEGORY | | | | | | COST | Ī | DESIGN | STATUS |
| CODE PROJE | CT TITLE | | <u>s</u> | COPE | | (\$000 | <u> </u> | START | CMPL |
| | | | | | | | | | |
| 831-155 INDUSTRIAL WA | STEWATER | | | | LS | 1,20 | 2 | | |
| PRETREATMENT | FACILITIES | 3 | | | | | | | |
| | | | | TOTAL: | : - | 1,20 | 5 | | |
| 9a. Future Projects: | Included i | n the | Follo | wing I | Progr | am (F | Y 19 | 98) | |
| 121-124 UPGRADE JET F | UEL PUMPING | } | | _ | LS | 3,30 |) | | |
| FACILITY | | | | | | | | | |
| 442-758 WAREHOUSE | | | 2 | 0,000 | SF | 2,50 |) | | |
| 813-000 UPGRADE ELECT | RIC SUBSTAT | CION | | | LS | 5,70 |) | | |
| | | | | TOTAL: | _ | 11,50 | _ | | |
| 9b. Future Projects: | Typical Pl | anned | Next | Three | Year | s: | | | |
| 121-124 UPGRADE HYDRA | | | | | | 18,60 |) | | |
| SYSTEM | | | | | | | | | |
| 179-475 COMBAT ARMS I | RAINING AND |) | | | LS | 1,500 |) | | |
| MAINTENANCE | FACILITY | | | | | | | | |
| 10. Mission or Major | | Headq | uarte | rs Uni | ted | State | s St | rategi | С |
| Command; a flying wing | | _ | | | | | | | |
| reconnaissance squadro | | | | | | | | | |
| squadrons, that mainta | | | | | | | | | |
| intelligence squadrons | | | | | | | | | 4 |
| Weather Central. | , a space c | peruer | on bq | uuuzo. | ., | | 101 | | |
| 11. Outstanding pollu | tion and ca | fety / | OSH | defici | enci | es: | | | |
| 11. Outstanding police | cion and sa | recy (| 0011 | ~CTTCT | 11 - 1 | | | | |
| a. Air pollution | • | | | | | | | 3,000 | |
| - | | | | | | | | 7,990 | 1 |
| b. Water polluti | | ho-1+1- | | | | | | _ | |
| c. Occupational | _ | nealth | • | | | | | 0 | |
| d. Other Environ | mental: | | | | | | | | |
| J | | | | | | | | 0 | |

| 1. COMPONENT | | | | | | | 2. DATE |
|-----------------------------|---------|---------------|--------|------------|--------------|-----------|----------------|
| | F | 7 1997 MILITA | ARY CO | ONSTRUC! | TION PROJECT | DATA | |
| AIR FORCE | | | | | | | |
| 3. INSTALLAT | ION ANI | LOCATION | | | 4. PROJECT | TITLE | |
| | ₹ | | | | | | |
| OFFUTT AIR FO | | | | | PRETREATMEN | | |
| 5. PROGRAM EI | LEMENT | 6. CATEGORY | CODE | 7. PRO | JECT NUMBER | 8. PROJEC | CT COST(\$000) |
| 2.74.56C 831-155 SGBP972500 | | | | | | | 1,200 |
| | | Q | നവ | י דיכיידאי | ጥፑር | | |

| J. COST ESTIMAT | 60 | | | |
|---|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| INDUSTRIAL WASTEWATER PRETREATMENT | | | | |
| FACILITIES | LS | | | 900 |
| SUPPORTING FACILITIES | | | | 170 |
| UTILITIES | LS | | | (100) |
| PAVEMENTS | LS | | | (50) |
| SITE IMPROVEMENTS | LS | | | (20) |
| SUBTOTAL | | • | | 1,070 |
| CONTINGENCY (5%) | 1 | | | 54 |
| TOTAL CONTRACT COST | - | | | 1,124 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | - | | | 67 |
| TOTAL REQUEST | Ì | | | 1;191 |
| TOTAL REQUEST (ROUNDED) | | | | 1,200 |
| | j i | | | -, |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

- 10. Description of Proposed Construction: Construct industrial wastewater pretreatment facilities to include package plants, oil/water separators, point source treatment/recovery/removal and required supporting facilities.
- 11. REQUIREMENT: As required.

PROJECT: Construct industrial wastewater pretreatment facilities.
(Current Mission)

REQUIREMENT: This is a Level II environmental compliance project. Offutt AFB is subject to the pretreatment standards of the Clean Water Act (CWA) as administered through the City of Omaha. Amendments to the CWA as well as the anti-back sliding provision of the National Pollution Discharge Elimination System (NPDES) make it increasingly difficult for Offutt AFB to maintain full compliance with the law. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by 1999. This construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative. The project is programmed to pretreat industrial effluent from approximately 12 facilities.

CURRENT SITUATION: Offutt AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and comminutors to pretreat its wastewater discharge into the City of Omaha sewer system which ultimately discharges into the Missouri River. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to very modest flows. Bar screens and comminutors are designed to protect pumps and are of no value for heavy metal and toxic organic removal. On-going pollution prevention and product substitution initiatives are decreasing the total volume of

| | 1. COMPONENT | | 2. D7 | ATE |
|---|---|----|----------|--------|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DAT | 'A | | |
| _ | AIR FORCE (computer generated) | | | |
| | 3. INSTALLATION AND LOCATION | | | |
| | | | | |
| | OFFUTT AIR FORCE BASE, NEBRASKA | | | |
| | 4. PROJECT TITLE | 5. | PROJECT | NUMBER |
| | | | | |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | | SGBP9725 | 00 |

SGBP972500

industrial flow entering the sanitary sewer, but there are some mission essential industrial wastewater discharges for which there is no viable alternative to the proposed pretreatment facilities.

IMPACT IF NOT PROVIDED: Enforcement actions will increase as it becomes more difficult for Offutt AFB to maintain compliance with the CWA. Non-compliance with the CWA will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

Page No

| 1. COMPONENT | | | | • | | | | | | 2. DA | re |
|----------------------------|------------|----------|----------|--------------|--------------|------------------|--|-------------|-------|--------|----------------|
| | FY | 1997 M | | | | | PROGI | MAS | | | |
| AIR FORCE | | | | puter o | | | | | | | |
| 3. INSTALLATI | ON AND LO | CATION | | | 4. CC | DINAMMO | | | - | | EA CONST |
| l | | | | | | | | | | | ST INDEX |
| NELLIS AIR FO | DRCE BASE, | | | | | OMBAT | | | | | .11 |
| 6. PERSONNEL | 4 | | RMANI | | · · · · · · | UDENT | | | PORT | | |
| STRENGTH | | OFF | | | OFF | ENL | CIV | OFF | ENL | | |
| a. As of 30 S | | 891 | | | | | | 8 | | 7 254 | × . |
| b. End FY 200 |)1 | 775 | | | L1 | | <u></u> | 8 | 2 | 7 254 | 7,293 |
| | | | | ENTORY | DATA | (\$000 | <u>) </u> | | | | |
| a. Total Acre | - ' | 24,41 | • | | | | | | | | |
| b. Inventory | | • | | • | | | | | • | 375,96 | |
| c. Authorizat | | | | _ | | | | | | 11,48 | |
| d. Authorizat | - | | | | - | | | | | 1,35 | 1 |
| e. Authorizat | | | | _ | _ | am: | (FY) | 1998) | | 8,50 | , 1 |
| f. Planned Ir | | | gram | rears: | • | • | | | | 3,59 | |
| g. Remaining h. Grand Tota | | y: | | | | | | | | 35,65 | |
| 8. PROJECTS F | | TNI MUT | - DD(| CDAV. | מע ז | 007 | | | | 436,53 | 59 |
| CATEGORY | EĞOESIED | IN INI | o PRO | JGRAM: | ri 1 | .997 | | COST | ים י | PETCN | CHAMITC |
| CODE | שד חממ | CT TIT | T. | | | COPE | | (\$000 | _ | START | STATUS CMPL |
| CODE | FROOE | ,C1 1111 | <u> </u> | | <u>-</u> | COFE | | (\$000 | 7 : | JIAKI | CHFL |
| 831-155 INDU | STRIAL WA | STEWATI | an. | | | | LS | 1,35 | 0 | | |
| | TREATMENT | | | 3 | | | 20 | 1,55 | Ū | | |
| | | 1 | | | | TOTAL | | 1,35 | 0 | | |
| 9a. Future P | rojects: | Inclu | led j | in the | Folic | | | | | 98) | |
| 721-315 VISI | - | | | | | 175 | _ | 8,50 | | • | |
| | | | | | | TOTAL | : - | 8,50 | 0 | | |
| 9b. Future P | rojects: | Typica | al Pi | lanned | Next | Three | Year | s: | | | |
| 141-456 OPER | ATIONS FA | CILITY | | | 1 | 7,000 | SF | 3,59 | 6 | | |
| 10. Mission | or Major | Function | ons: | Air V | Varfar | e Cent | ter; | a fly | ing v | ving t | hat |
| includes the | Weapons S | chool | (A-10 |), F-19 | 5, F-1 | .5 E , aı | nd F- | -16 ai | rcra | ft), a | ì |
| fighter squad | | | _ | _ | _ | | _ | | | | on |
| (F-4G, F-15 a | | | | | | | | | _ | | |
| (Thunderbirds | | | | | | | | | | | |
| School; a joi | | | | | | | O HOP | RSE Sq | uadro | on; ar | nd an |
| Air Force Mat | | | | | | | | | | | |
| 11. Outstand | ing pollu | tion ar | nd sa | afety (| (OSH) | defic | ienci | .es: | | | |
| | | | | | | | | | | | |
| | pollution | | | | | | | | | 4,850 | I |
| | r polluti | | _ | | | | | | | 15,690 | |
| | pational | _ | | nealth | 1: | | | | | C | |
| d. Othe | r Environ | mental: | : | | | | | | | C | , |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
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Page No

| 1. COMPONENT | | | | | | | | | 2. | DATE |
|--|---|-------------------|---------|------|-------|-------|------|--------|-----|-------------|
| | F | Y 1997 MILITARY | CONSTRU | CTIC | ON PR | OJECT | DAT | A | | |
| AIR FORCE | | (compu | ter gen | erat | ed) | | | ļ | | |
| 3. INSTALLATI | 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | | | | |
| | ₹ | | | | | | | | | |
| NELLIS AIR FORCE BASE, NEVADA PRETREATMENT FACILITIE | | | | | | | | | | |
| 5. PROGRAM EL | EMENT | 6. CATEGORY COD | E 7. PR | OJEC | T NU | MBER | 8. | PROJEC | T | COST (\$000 |
| | | | | | | | | | | • |
| 2.74.56C | | 831-155 | RK | MF97 | 2500 | | | | | 1,350 |
| | | 9. COS | ST ESTI | MATE | S | | | | | |
| | | | | | | | | UNIT | • | COST |
| | | ITEM | | | U/M | QUANT | YTIT | COST | ٠. | (\$000) |
| INDUSTRIAL WA | STEWAI | TER PRETREATMENT | | | | | | | | |
| FACILITIES | | | | | LS | • | | | | 1,000 |
| SUPPORTING FA | CILITI | IES | | | | İ | | | | 205 |
| UTILITIES | | | | | LS | | ĺ | | | (125 |
| PAVEMENTS | | | | | LS | | | | | (50 |
| SITE IMPROV | EMENTS | 3 | | | LS | | | | | (30 |
| SUBTOTAL | | | | | 1 | 4 | | | | 1,205 |
| CONTINGENCY (| 5%) | | | | | | | | | 60 |
| TOTAL CONTRAC | | | | | | | 1 | | | 1,265 |
| | | CTION AND OVERHEA | D (6%) | | | | Ì | | | 76 |
| TOTAL REQUEST | | | | | | | | | | 1,341 |
| TOTAL REQUEST | (ROUN | IDED) | | | | | | | | 1,350 |
| | | | | | | | 1 | | - { | |
| | | | | | | | | | | |
| | | | | | | | | | - | |

10. Description of Proposed Construction: Construct industrial wastewater pretreatment facilities to include package plants, oil/water separators, point source treatment/recovery/ removal and required supporting facilities.

11. REQUIREMENT: As required.

PROJECT: Construct industrial wastewater pretreatment facilities.
(Current Mission)

REQUIREMENT: This is a Level II environmental compliance project. Nellis AFB is subject to the pretreatment standards of the Clean Water Act (CWA) administered through the Industrial Wastewater Discharge Permit issued by the Clark County Sanitation District (CCSD). Amendments to the CWA as well as the anti-back sliding provision of the National Pollution Discharge Elimination System (NPDES) make it increasingly difficult for Nellis AFB to maintain full compliance with its Industrial Wastewater Discharge Permit. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by 1999. This construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative. The project is programmed to pretreat industrial effluent from approximately 12 facilities.

CURRENT SITUATION: Nellis AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and comminutors to pretreat its wastewater discharge into CCSD sewer system which ultimately discharges in Lake Mead. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to very modest flows. Bar screens and comminutors are designed to protect pumps and are of no value for heavy metal and toxic organic

| | 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT | NO DAMA | 2. DATE |
|---|---|---------|---------------|
| _ | AIR FORCE (computer generated) | JI DAIA | |
| | 3. INSTALLATION AND LOCATION | | |
| | NELLIS AIR FORCE BASE, NEVADA | | |
| | 4. PROJECT TITLE | 5. PI | ROJECT NUMBER |
| | INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | RI | KMF972500 |

removal. On-going pollution prevention and product substitution initiatives are decreasing the total volume of industrial flow entering the sanitary sewer, but there are some mission essential industrial wastewater discharges for which there is no viable alternative to the proposed pretreatment facilities.

IMPACT IF NOT PROVIDED: Enforcement actions will increase as it becomes more difficult for Nellis AFB to maintain compliance with its Industrial Wastewater Discharge Permit. Non-compliance with the Industrial Wastewater Discharge Permit will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

| 1. COMPONENT | D.V. | 1007 1 | | | NORDIN | OMTON 1 | DDOGI | 2214 | | 2. DAT | YE |
|---|-----------------------|---------|-------|---------|----------|---------|-------|--------|-------|---------|---------|
| AIR FORCE | F.X | 1997 M | | outer o | | | PROGE | KAM | | | |
| | ON AND LO | | COM | oucer (| | | | | | 5 ARE | A CONST |
| 3. INSTALLATION AND LOCATION 4. COMMAND 5. AREA CONST AIR MOBILITY COST INDEX | | | | | | | | | | | |
| MCGUIRE AIR FORCE BASE, NEW JERSEY COMMAND 1.19 | | | | | | | | | | | |
| 6. PERSONNEL | OKCE BIRE | | RMANI | | | UDENT | 3 | SIII | PPOR | · | |
| STRENGTH | 1 | OFF E | | CIV | OFF | ENL | CIV | OFF | ENI | | TOTAL |
| a. As of 30 S | ED 95 | 532 3 | | | 011 | 111111 | 011 | 011 | 10211 | 231 | 5,986 |
| | | 1 | 1 | | | | | | | 231 | 5,812 |
| b. End FY 2001 548 3519 1514 231 5,812 7. INVENTORY DATA (\$000) | | | | | | | | | | | |
| a. Total Acreage: (3,602) | | | | | | | | | | | |
| b. Inventory | - | = | • | EP 95) | | | | | | 243,98 | 6 |
| c. Authorizat | | - | | | | | | | | 47,40 | 0 |
| d. Authorizat | | | | _ | gram: | | | | | 6,20 | 0 |
| e. Authorizat | ion Inclu | ded In | Fol1 | owing | Progr | am: | (FY] | 1998) | | 9,60 | 0 |
| | | | | | | 4 | | | | 5,60 | 0 |
| f. Planned In Next Three Program Years: 5,600 q. Remaining Deficiency: 57,220 | | | | | | | | | | | |
| h. Grand Total: 370,006 | | | | | | | | | | | |
| 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 | | | | | | | | | | | |
| CATEGORY COST DESIGN STATUS | | | | | | | | | | | |
| CODE | PROJE | CT TITI | ĿΕ | | <u>s</u> | COPE | | (\$000 |)) | START | CMPL |
| 141-753 SOUADRON OPERATIONS/AIRCRAFT 31,600 SF 6,200 JUN 93 OCT 94 | | | | | | | | | | | |
| | | | | | | | | | | | |
| MAINTENANCE UNIT FACILITY TOTAL: 6,200 | | | | | | | | | | | |
| 9a. Future P | rojects: | Includ | led i | n the | Follo | | | | | 98) | |
| | R DORMITO | | | | | 252 | | 8,00 | | , | 4 |
| | GE SYSTEM | | | | | | LS _ | • | | | |
| | | | | | | TOTAL: | | 9,60 | _ | | |
| 9b. Future P | rojects: | Typica | 1 P1 | anned | Next | Three | Year | | | ··· | |
| 721-312 ALTE | - | | | | | 224 | | 5,60 | 0 | | |
| 10. Mission or Major Functions: Headquarters Twenty-First Air Force; an | | | | | | | | | | | |
| air mobility wing with three C-141 squadrons and two KC-10A squadrons; the | | | | | | | | | | | |
| east coast Ai | r Mobilit | y Opera | tion | s Grou | ıp (AM | (OG); t | he A | ir Mo | bili | ty Com | mand |
| Mobility Warf | are Cente | r; an A | ir F | orce F | Reserv | e C-14 | 1/KC | -10 a | ssoc | ciate a | ir |
| mobility wing | ; and an | Air Nat | iona | 1 Guar | rd air | refue | ling | y wing | , wit | h two | |
| KC-135 squadr | | | | | | | , | | | | |
| 11. Outstand | ing pollu | tion an | d sa | fety (| (OSH) | defici | .enci | .es: | | | |
| a Air | pollution | • | | | | | | | | 3,700 | |
| | r polluti | | | | | | | | | 0,700 | |
| | r porrutr pational | | and | health | 1: | | | | | 1,600 | |
| | pationai r Environ | _ | | mear cl | •• | | | | | 1,000 | |
| a. Othe | _ 11.14 11 011 | | | | | | | | | Ū | |

| 1. COMPONENT | | | 2. DATE | | | | | |
|--|--------------------------|--|------------------------|--|--|--|--|--|
| | FY 1997 MILITARY CON | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | |
| AIR FORCE | (computer | (computer generated) | | | | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | | | |
| SQUADRON OPERATIONS/AIRCRAFT | | | | | | | | |
| MCGUIRE AIR FORCE BASE, NEW JERSEY MAINTENANCE UNIT FACILITY | | | | | | | | |
| 5. PROGRAM EL | EMENT 6. CATEGORY CODE 7 | PROJECT NUMBER | 8. PROJECT COST(\$000) | | | | | |
| 4.18.96 | 141-753 | PTFL953010 | 6,200 | | | | | |
| 9. COST ESTIMATES | | | | | | | | |

| J. COST ESTIMA | IES | | | |
|---|-----|----------|---------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| SQUADRON OPERATIONS/AIRCRAFT | | | | |
| MAINTENANCE UNIT FACILITY | SF | 31,600 | 145 | 4,582 |
| SUPPORTING FACILITIES | | | | 1,005 |
| UTILITIES | LS | | ŀ | (330) |
| PAVEMENTS | LS | | | (270) |
| SITE IMPROVEMENTS | LS | | | (305) |
| ELEVATOR | EA | ١ ١ | 100,000 | (100) |
| SUBTOTAL | | | | 5,587 |
| CONTINGENCY (5%) | | | | 279 |
| TOTAL CONTRACT COST | | | | 5,866 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 352 |
| TOTAL REQUEST | | | | 6,218 |
| TOTAL REQUEST (ROUNDED) | | | | 6,200 |
| | | | | 3,223 |
| | | | | |
| | | | | |
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| | 1 1 | | | |

10. Description of Proposed Construction: Two-story facility with concrete foundation, masonry walls, structural steel frame, sloping roof system, fire protection system, utilities, elevator, site improvements, and necessary support.

Air Conditioning: 65 Tons.

11. REQUIREMENT: As required.

PROJECT: Construct a Squadron Operations/Aircraft Maintenance Unit (Sq Ops/AMU) facility. (Current Mission)

REQUIREMENT: This is a level I Commander's Facility Assessment project. It is required to comply with Air Force guidance to build Objective Wing squadrons by combining aircraft operators with flightline maintainers. The consolidation relocates flyers and maintainers out of undersized and dispersed facilities into a functional and adequately sized structure to support the wide framed aircraft. Space is required for all functional elements of a wide framed aircraft operational squadron, including Ops/AMU management support, briefing/debriefing, flight planning, training and testing, flying/ground safety, tool rooms, mobility office, scheduling, standardization/evaluation, bench stock, locker rooms, and a technical order library. In addition, an elevator is required to comply with the Americans With Disabilities Act of 1990. This consolidation is consistent with the Air Mobility Command initiative to bring the Sq Ops/AMU facilities up to minimum Air Force standard. These effeciencies are essential to maintain mission tasking rates in the Air Mobility Command. CURRENT SITUATION: There are no adequate facilities to support wide framed consolidated Sq Ops/AMU operations at McGuire AFB. Currently there are four operations and four maintenance facilities in use. facilities provide only fifty percent of the required square footage to

1. COMPONENT

FY 1997 MILITARY CONSTRUCTION PROJECT DATA

AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

MCGUIRE AIR FORCE BASE, NEW JERSEY

4. PROJECT TITLE

5. PROJECT NUMBER

SQUADRON OPERATIONS/AIRCRAFT MAINTENANCE UNIT FACILITY

PTFL953010

support squadron operations/AMU functions. Squadron personnel currently operate in overcrowded, improperly configured facilities. Other inefficiencies include lack of space for mission planning and briefings, inadequate space to allow storage and issue of parts from a single location, administration, flying clothing and equipment, deteriorated electrical and mechanical systems.

IMPACT IF NOT PROVIDED: Operations, maintenance, and support personnel will remain dispersed in severely undersized buildings and will never develop the cohesiveness necessary to become an efficient and effective operational organization. Ultimately, these factors, in conjunction with the substandard working environment, will degrade daily operations and also adversely affect the efficiency of the squadron to generate and execute mission sorties in an efficient and effective manner to sustain "Global Reach-Global Power".

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the critieria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

Page No

| 1. COMPONENT | | | | | | | | | | 2. DAT | ľΕ |
|---|------------|--------|--------|---------|-------------|--------|----------|--------|-----|----------|--------|
| | FY | 1997 | | ARY CO | | | PROGE | RAM | | | |
| AIR FORCE | | | | puter (| | | | | | <u> </u> | |
| 3. INSTALLATION AND LOCATION 4. COMMAND 5. AREA CONST | | | | | | | | | | | |
| AIR FORCE COST INDEX | | | | | | | | | | | |
| KIRTLAND AIR FORCE BASE, NEW MEXICO MATERIEL COMMAND 1.02 | | | | | | | | | | | |
| 6. PERSONNEL | | P | ERMAN | | | UDENTS | | | POR | | _ |
| STRENGTH | | OFF | ENL | CIV | OFF | ENL | CIV | OFF | ENI | CIV | |
| a. As of 30 S | SEP 95 | 1358 | 2937 | 2588 | | 18 | | 135 | | 51 914 | |
| b. End FY 200 | 01 | 1375 | 3014 | 2586 | <u> </u> | 18 | | 135 | 15 | 51 914 | 10,193 |
| 7. INVENTORY DATA (\$000) | | | | | | | | | | | |
| a. Total Acre | eage: (| 44,0 | 25) | | | | | | | | |
| b. Inventory | | | | | | | | | | 447,94 | 1 |
| c. Authorizat | | | | | | | | | | 18,70 | 00 |
| d. Authorizat | | | | | | | | | | 1,50 | 00 |
| e. Authorizat | cion Incl | uded I | n Fol | lowing | Progr | am: | (FY 1 | 1998) | | 3,95 | |
| f. Planned In | n Next Th | ree Pr | ogram | Years | : | 4 | | | | 3,80 | |
| g. Remaining | Deficien | cy: | | | | | | | | 153,00 | |
| h. Grand Tota | | | | | | | | | | 628,89 | 1 |
| 8. PROJECTS F | REQUESTED | IN TH | IS PRO | OGRAM: | FY 1 | .997 | | | | | |
| CATEGORY | | | | | | | | COSI | . I | DESIGN | STATUS |
| CODE | PROJ | ECT TI | TLE | | 5 | COPE | | (\$000 |)) | START | CMPL |
| 832-266 ADD | TO SANITA | | | | ., | TOTAL: | <u> </u> | 1,50 | 00 | TURN KE | Y |
| 141-453 BASE | - | | uueu . | In Che | | 7,550 | | | | ,,,,, | |
| 179-511 FIRE | | | ፒ.ፐጥሃ | | - | .,,500 | LS | 1,60 | | | |
| 1/3 311 1111 | | | | | | TOTAL: | | 3,95 | _ | | |
| 9b. Future F | rojects: | Typi | cal P | lanned | Next | | | | · | | |
| 880-221 ADD | - | | | | | | LS | 3,80 | 00 | | |
| | TECTION S | | | | | | | -, | - | | |
| 10. Mission | | | ions: | Phil | lips I | aborat | ory; | the | Air | Force | |
| Operational T | - | | | | _ | | _ | | | | 1 |
| Command speci | | | | | | | | | | | |
| operating MH- | | | | | | | | | | | ir |
| base wing; Ai | | | | | | | | | | | |
| fighter group | | | | | | | | | | | |
| | ling poll | | | | (OSH) | defici | ienci | .es: | | | |
| | <i>3</i> . | | | • | • | | | | | | |
| a. Air | pollution | n: | | | | | | | | C |) |
| | er pollut: | | | | | | | | | 5,750 |) |
| | pational | | y and | healt | h: | | | | | · | |
| | er Enviro | | - | | | | | | | C |) |
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1. COMPONENT 2. DATE FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. PROJECT TITLE KIRTLAND AIR FORCE BASE, NEW MEXICO ADD TO SANITARY SEWER SYSTEM 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) 7.80.56 832-266 MHMV943003 1,500 9. COST ESTIMATES UNIT COST ITEM U/M QUANTITY COST (\$000) ADD TO SANITARY SEWER SYSTEM 21,500 33 LF 710 SUPPORTING FACILITIES 555 MANHOLES EA 76 (260) 3,421 REMOVE SEPTIC TANKS & LEACHING FIELDS LS (150) SOIL REMEDIATION LS 100) SITE IMPROVEMENTS LS 15) LS PAVEMENTS 20) TIE TO CITY SEWER LS 10)

10. Description of Proposed Construction: Install a new sanitary sewer line to facilities located south of the runway. Includes excavation, backfill, pavement repairs, manholes, removal of septic tanks/leach fields, and necessary support.

11. REQUIREMENT: As required.

SUPERVISION, INSPECTION AND OVERHEAD (6%)

SUBTOTAL

CONTINGENCY (10%)

TOTAL REQUEST

TOTAL CONTRACT COST

TOTAL REQUEST (ROUNDED)

PROJECT: Add to a sanitary sewer system. (Current Mission) REQUIREMENT: This is a Level II environmental compliance requirement. A sanitary sewer system replacing the existing septic systems is required to convey wastes to a connection point with the city of Albuquerque for treatment. The Ground-Water Protection Policy and Action Plan for the City of Albuquerque and Bernalillo County requires the base to eliminate conventional septic tank systems which could potentially contaminate the ground-water entering the only aquifer serving the area. CURRENT SITUATION: Eleven septic tanks and leach fields serving the industrial activities south of the runway are over thirty years old. In view of past practices of disposing chemicals through these systems, which is in violation of regulation 40 CFR 265, the septic tanks have been identified by EPA Region 6 as solid waste management units. They are being investigated as part of the base's Resource Conservation and Recovery Act (RCRA) permit and are included in the Appendix III work plan scheduled for delivery to the EPA in July 1995. Results of this investigation could lead to the EPA ordering closure of the leach fields. In addition, the Ground-Water Protection Policy and Action Plan precludes development of new septic fields in the area since the base is over a sole-source aquifer for the metropolitan basin. Engineering studies conclude that the existing fields will exceed their useful life within the next five years, and the most environmentally sound solution is to connect

1,265

1,392

1,476

1,500

127

84

| 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATE | ΓA | 2. DF | ATE |
|---|----|--------------|--------|
| AIR FORCE (computer generated) | | | |
| 3. INSTALLATION AND LOCATION KIRTLAND AIR FORCE BASE, NEW MEXICO | | • | |
| 4. PROJECT TITLE | 5. | PROJECT | NUMBER |
| AND TO CANTER OF COURT CYCTEM | | MIMITO 4 2 C | 103 |

base. A base trunk line to the city system traverses the base at the east end of this series of leach fields; this project will tie the new gravity collection system to that line ahead of the metering station.

IMPACT IF NOT PROVIDED: Within the next five years, the existing leach fields will have reached their capacity. There will be no system in-place to handle industrial and sanitary wastes, and enforcement action can be expected if Resource Conservation and Recovery Act (RCRA) listed chemicals are found in the drain fields or septic tanks, with potential fines of up to \$25,000 per day. Continued use of the septic tanks will also violate the City/Ground-Water Protection Policy and Action Plan when it becomes

the facilities to the city regional system similar to the remainder of the

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

law.

| 1. COMPONENT | | | | | | | | | |
|--|----------------|---------|-------|---------|-------|--------|----------|--------|----------|
| 1 | 1007 277 | | | | | | | 2. DA | ΓE |
| AIR FORCE | 1997 MILIT | puter (| | | PROGI | RAM | | | - |
| 3. INSTALLATION AND LO | | pucer | T | DMMAND | | | | 5. AR | EA CON |
| | | | | | | | | i | ST INDEX |
| POPE AIR FORCE BASE, M | ORTH CAROL | INA | AIR (| COMBAT | COM | IAND | | | .86 |
| 6. PERSONNEL | PERMANI | | | TUDENTS | | | POR | | |
| STRENGTH | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENI | | TOTAL |
| a. As of 30 SEP 95 | 552 3801 | i e | | | | | | 71 | 4,799 |
| b. End FY 2001 | 550 3779 | 265 | | | | | | 71 | 4,665 |
| | 7. INVE | ENTORY | DATA | (\$000) |) | | | | |
| a. Total Acreage: (| 1,913) | | | | | | | | 3.40 |
| b. Inventory Total As | | | | | | | | 112,80 | 4 |
| c. Authorization Not Y | | | | | | | | 37,61 | .0 |
| d. Authorization Reque | | | | | | | | 7,65 | 0 |
| e. Authorization Inclu | | | | am: (| FY 1 | 998) | | | 0 |
| f. Planned In Next Thr | _ | Years: | : | | | | | | 0 |
| g. Remaining Deficienc | y: | | | | | | | 86,80 | |
| h. Grand Total: | THE MULTIN PRO | | | 000 | | | | 244,86 | 4 |
| 8. PROJECTS REQUESTED CATEGORY | IN THIS PRO | GRAM: | FY 1 | .99 / | | ~~ | _ | | |
| | CT TITLE | | _ | CORE | | COST | _ | | STATUS |
| 11002 | CI IIIDE | | 3 | COPE | | (\$000 | <u>)</u> | START | CMPL |
| 721-312 DORMITORY | _ | | | 114 | PN | 4,50 | n | | |
| 831-155 INDUSTRIAL WA | STEWATER | | | | LS | 1,00 | | | |
| PRETREATMENT | FACILITIES | : | | | | _, | • | | |
| 832-266 UPGRADE SANIT | ARY SEWER S | YSTEM | | | LS | 2,15 | 0 | | |
| | | | | TOTAL: | | 7,65 | _ | | |
| 9a. Future Projects: | Included i | n the | Follo | wing P | rogr | am (F | Y 19 | 98) NO | NE |
| 9b. Future Projects: | | | | | | | | | |
| 10. Mission or Major | Functions: | A com | posit | e wing | whi | ch in | clud | es one | F-16 |
| squadron, one A/OA-10 | squadron, a | nd two | C-13 | 0 squa | dron | s; and | d He | adquar | ters |
| Joint Special Operation | | | | | | | | | |
| 11. Outstanding pollu | tion and sa | fety (| OSH) | defici | enci | es: | | | |
| | | | | | | | | | |
| a. Air pollution | | | | | | | | 3,000 | |
| b. Water pollutionc. Occupational s | | h1 | | | | | | 4,000 | |
| d. Other Environ | - | neartn | : | | | | | 0 | |
| d. Other Environ | nelicar: | | | | | | | 0 | |
| | | | | | | | | | |
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| AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | 1. COMPONENT FY 1997 MILITARY CONSTRUC | TION PROJECT DATA |
|---|--|-------------------|
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | |
| | 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE |
| POPE AIR FORCE BASE, NORTH CAROLINA DORMITORY | | DORMITORY |

2.75.96C 721-312 TMKH963006 8. PROJECT COST (\$000)

| _ | | |
|----------|------|-----------|
| u | CCCT | ESTIMATES |
| <i>-</i> | CUSI | COLLMAICO |

| | | , | UNIT | COST |
|---|-----|----------|------|---------|
| ITEM | ש/ט | QUANTITY | COST | (\$000) |
| DORMITORY (114 PN) | | | | 3,240 |
| DORMITORY | SF | 40,500 | 78 | (3,159) |
| AUTOMATIC SPRINKLER PROTECTION | SF | 40,500 | 2 | (81) |
| SUPPORTING FACILITIES | | | | 825 |
| PAVEMENTS | LS | | | (225) |
| UTILITIES | LS | | | (150) |
| SITE IMPROVEMENTS | LS | | | (60) |
| DEMOLITION | SF | 21,700 | 18 | (390) |
| SUBTOTAL | | | | 4,065 |
| CONTINGENCY (5%) | | | | 203 |
| TOTAL CONTRACT COST | | | | 4,268 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 256 |
| TOTAL REQUEST | | 1 | | 4,524 |
| TOTAL REQUEST (ROUNDED) | | | | 4,500 |
| | | | | .,000 |
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- 10. Description of Proposed Construction: Reinforced concrete foundation and floor slabs, concrete frame facility, insulated maintenance free exterior masonry walls, sound attenuation, pitched standing seam metal roof. Include room-bath-room modules, laundries, storage and lounge area and all utility support. Associated work includes expansion of the pedestrian plaza and parking areas and construction of recreation areas. Air Conditioning: 150 Tons. Grade Mix: 114 E1-E4.
- 11. REQUIREMENT: As required.

PROJECT: Construct a dormitory. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A major Air Force objective provides unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters, providing some degree of individual privacy, are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. Additionally, a recent air installation compatibility utilization zone study, accomplished on the composite wing mission at Pope, reflects noise levels in the airman community area exceed the recommended level for residential housing. This dormitory will provide the required noise attenuation features to insure a quality living Construction of a pedestrian plaza will link the dormitories with the community service area. Estimated intended utilization is 114 personnel: 114 E1-E4, with a maximum utilization of 114 personnel. CURRENT SITUATION: The base does not have sufficient facilities to accommodate the unaccompanied enlisted personnel housing requirement. With the increase in manpower from the new wing, the shortfall will be even greater. The facilities that do exist are substandard.

| 1. COMPONENT | | 2. DATE |
|----------------------------|-----------------------------------|-------------------|
| FY 1997 M | ILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATION AND LOCATI | ON | |
| POPE AIR FORCE BASE, NORTH | CAROLINA | |
| 4. PROJECT TITLE | 5. | . PROJECT NUMBER |
| DORMITORY | * | TMKH963006 |

buildings were built in the 1960s with no major upgrades since then. floor plan incorporates central latrines which do not meet DoD standards. Pope is a small base in terms of real estate and base development has forced the siting of industrial functions adjacent to the existing dormitory complex. The existing site is dislocated from all the services our airmen need, forcing them to drive or find rides to take advantage of these services. The existing dormitories do not have noise attenuation features. While these features may be added in renovation, the orientation of the building to the flight line noise source cannot be changed with renovation. New construction will allow proper orientation of the facility on the site and the incorporation of the latest noise reduction measures to minimize noise effects. IMPACT IF NOT PROVIDED: Adequate living quarters which provide a level of privacy required for today's airman will not be available at Pope AFB. Morale will decline and retention will be difficult at best. ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. Fire protection systems for this project meet new standards established in MIL-HNBK 1008B, "Fire Protection Facilities". Cost for fire protection is shown separately since this new standard is not yet reflected in the OSD approved unit cost factor for dormitories. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

| 1. COMPONENT | | | | 2. DATE |
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| F | Y 1997 MILITARY CO | ONSTRUCTION PROJECT | DATA | |
| AIR FORCE | (compute | er generated) | | |
| 3. INSTALLATION AND | LOCATION | 4. PROJECT | ritle . | |
| | | | | |
| POPE AIR FORCE BAS | E, NORTH CAROLINA | UPGRADE SAN | ITARY SEWE | R SYSTEM |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJEC | T COST(\$000) |
| | • | | | • |
| 2.74.56C | 832-266 | TMKH973003 | | 2,150 |

| 9. COST ESTIMATE | S | | | |
|---|-----|----------|---------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| UPGRADE SANITARY SEWER SYSTEM | LS | | | 1,626 |
| SANITARY SEWER LINES | LF | 22,000 | 49 | (1,078) |
| SLIP SANITARY SEWER LINES | LF | 12,000 | 39 | (468) |
| REPAIR MANHOLES | EA | 52 | 1,540 | (80) |
| SUPPORTING FACILITIES | | | · | 200 |
| SITE WORK | | 1 | 200,000 | (200) |
| SUBTOTAL | | • | • | 1,826 |
| CONTINGENCY (10%) | | | | 183 |
| TOTAL CONTRACT COST | | | | 2,009 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 121 |
| TOTAL REQUEST | | | | 2,130 |
| TOTAL REQUEST (ROUNDED) | | | | 2,150 |
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10. Description of Proposed Construction: Replace deteriorated sections of existing sewer lines and slip line as required, eliminate cross-connections between sanitary sewer and storm drainage and replace/repair degraded manholes. Site work to include pavement replacement, shoring and other necessary support.

11. REQUIREMENT: 148,000 LS ADEQUATE: 114,000 LS

SUBSTANDARD: 34,000 LS

PROJECT: Upgrade sanitary sewer system. (Current Mission)

REQUIREMENT: This is a Level II environmental compliance project. Pope AFB must comply with the Clean Water Act (CWA) as administered through the National Pollution Discharge Elimination Discharge System (NPDES) permit issued by North Carolina Department of Environment, Health and Natural Resources Division of Environmental Management to Fort Bragg. Amendments to CWA and the anti-backsliding provision of NPDES make it increasingly difficult for Pope AFB and Fort Bragg to maintain compliance. Pope AFB and Fort Bragg must comply with more stringent permit requirements by 1997. Pope AFB must comply with Fort Bragg Pretreatment Standards by 1997. Repair sanitary sewer mains to maintain structural integrity of the sewer system for dependable transfer of the wastewater from the source to the treatment works.

CURRENT SITUATION: The base has excessive infiltration/inflow. This has been documented by greatly increased flows at the Fort Bragg wastewater treatment plant in conjunction with rain events. The infiltration/inflow on Pope AFB is being documented by the Sewer System Evaluation System to be completed in September 1994. Excessive infiltration/inflow will contribute to violation of the NPDES permit and Fort Bragg Pretreatment Standards. The situation will only degrade over time.

| 1. COMPONENT | | | | | | | | | 2. D | ATE | |
|---------------|----------|-------|----------|-----------|-------|---------|------|-----|-----------|-------|---|
| | FY | 1997 | MILITARY | CONSTRUC | TION | PROJECT | DATA | | | | |
| AIR FORCE | | | (comp | uter gene | rated | 1) | | | | | |
| 3. INSTALLATI | ION AND | LOCAT | CION | | | | | | | | |
| POPE AIR FORC | CE BASE, | NORT | H CAROLI | NA | | | | | | | |
| 4. PROJECT TI | TLE | | | | | | 5. | . : | PROJECT | NUMBE | R |
| UPGRADE SANTT | DEV SEG | TP CV | / CTPM | | | | | , | MV1711072 | | |

IMPACT IF NOT PROVIDED: Enforcement actions will increase as it becomes more difficult for Pope AFB to maintain compliance with the CWA. Environmental noncompliance strains relations with the host community, creates an environmental theat and can lead to fines and penalties up to \$25,000 per day.

ADDITIONAL: There is no criteria/scope for this project in Part II of the Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". All known effective options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

Page No

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| 1. COMPONENT | . The | 1007 | T. T. T. T. T. T. T. T. T. T. T. T. | ARY CO | N C TO TI | י ערבער | מחספינ | 221 | | 2. D | ATE | |
| AIR FORCE | FY | 1997 | | puter (| | | ROGI | KAM | | | | |
| 3. INSTALLATI | ON AND LO | CATIO | | Duccz | | DMMAND | · · · · · · · · · · · · · · · · · · · | | | 5. Al | REA C | ONST |
| SEYMOUR-JOHNS | | | | | | | | | | | OST I | |
| NORTH CAROLIN | | | • | | AIR (| СОМВАТ | COM | AND | | 0.86 | | |
| 6. PERSONNEL PERMANENT STUDENTS SUPPORT | | | | | | | | red | T | | | |
| STRENGTH | | OFF | ENL | CIV | OFF | ENL | CIV | OFF | ENI | CIV | 7 то | TAL |
| a. As of 30 S | SEP 95 | 455 | 3625 | 569 | | | | 1 | | 6 130 |) 4 | ,786 |
| b. End FY 200 |)1 | 567 | 4251 | 505 | | | | 1 | | 6 130 | 5 | ,460 |
| | | 7 | . INV | ENTORY | DATA | (\$000) |) | | | | | |
| a. Total Acre | eage: (| 4,1 | .15) | | | | | • | | | | • |
| b. Inventory | Total As | Of: | (30 SI | EP 95) | | | | | | 196, | 180 | |
| c. Authorizat | ion Not Y | et Ir | Inve | ntory: | | | | | | 19,3 | | |
| d. Authorizat | _ | | | | | | | | | 12,9 | 900 | |
| e. Authorizat | | | | _ | - | am: | (FY | 1998) | | | 000 | • |
| f. Planned In | | | ogram | Years | : | 4 | | | | | 900 | |
| g. Remaining | | :A: | | | | | | | | 45, | | |
| h. Grand Tota | | | | | | | | | | 275, | 30 | |
| 8. PROJECTS F | EQUESTED | IN TH | IS PRO | OGRAM: | FY] | 1997 | | | | | | |
| CATEGORY | | | | | _ | | | COST | _ | DESIG | | |
| CODE | PROJE | CT TI | TLE | | - | COPE | | (\$000 | <u>))</u> | STAR | <u> </u> | MPL |
| 141-753 F-15 ACA | SQUADRON | | | \UMA\2 | 4 | 18,000 | SF | 6,30 | 00 s | SEP 93 | B DE | C 96 |
| 171-212 F-15 | ADD TO S | SIMULA | TOR T | RAINING | G 2 | 26,000 | SF | 6,60 | 00 5 | SEP 9: | B DE | C 95 |
| SYS | TEM SUPPO | ORT CE | NTER | | | | _ | | | | | |
| | | | | | | TOTAL: | | 12,90 | | | | |
| | rojects: | | | in the | Follo | | | | | 998) | | |
| 730-142 ADD | TO FIRE S | STATIC | N | | | 5,500 | - | | | | | |
| | | | | | | TOTAL: | | 1,00 | 00 | | | |
| | rojects: | | cal P. | Lanned | Next | | | :s: 90 | 20 | | | |
| 411-135 JET | or Major | | ionar | 7 61 | | 4,000 | | | | ficht | -02 | |
| 10. Mission squadrons, or | | | | | | | | | | | | nd |
| a KC-10 air r | | | | | | | | | | | | na - |
| determined); | | | | | | | | | | | | |
| squadron. | and an A | LI FOL | ce ne. | SETAE (| all Le | e.i. | w. | Ling w. | | one re | , 100 | |
| | ling pollu | tion | and sa | afety | (OSH) | defic | enci | ies: | | | | |
| 11. 040504 | .zg pozza | | | | () | | | | | | | |
| a. Air | pollution | 1: | | | | | | | | 3,00 | 00 | |
| | r polluti | | | | | | | | | 7,20 | | |
| | pational | | y and | healt | h: | | | | | , = | 0 | |
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| 1 COMPONENT | | | | | | | | _ |
|--|------------------|----------|--|---------|--------------|----------|---------|---|
| 1. COMPONENT | | | | | | 2. | DATE | |
| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | ĺ | | I |
| AIR FORCE | | er gener | , | | | <u> </u> | | ı |
| 3. INSTALLATION AN | | | 4. PRO | JECT TI | TLE | | | Į |
| SEYMOUR-JOHNSON AI | R FORCE BASE, | | F-15 s | QUADRON | OPERAT | ION | S/AMU/ | l |
| NORTH CAROLINA | | | ACADEM | IC FACI | LITY | | • | l |
| 5. PROGRAM ELEMENT | JECT NU | MBER 8 | . PROJEC | CT (| COST (\$000) | r | | |
| | | | | | | | • | ļ |
| 2.71.34 | 141-753 | HACC | 2953039 | | | | 6,300 | |
| | 9. cos: | r estima | ATES | | | | | Ī |
| 1 | | | | | UNIT | ר | COST | Ī |
| | ITEM | | א/ט | QUANTI | TY COST | r | (\$000) | |
| F-15 SQUADRON OPERA | TIONS/AMU/ACADEM | C | | | | | | Ī |
| FACILITY | | | SF | 48,00 | 0 | | 4,806 | 1 |
| SQUADRON OPERATIO | | | SF | 22,00 | 0 1 | .05 | (2,310) | |
| AIRCRAFT MAINTENA | | | SF | 8,000 1 | | .05 | (840) | |
| ACADEMIC FACILITY | | | SF | 18,00 | o | 92 | (1,656) | |
| SUPPORTING FACILITI | ES | | | | | İ | 860 | |
| UTILITIES | | | LS | • | - 1 | İ | (280) | |
| PAVEMENTS | | | LS | | | | (280) | |
| SITE IMPROVEMENTS | LS | l | | ļ | (300) | | | |
| SUBTOTAL | | | | - | 5,666 | | | |
| CONTINGENCY (5%) | | | | - | 283 | | | |
| TOTAL CONTRACT COST | | | | | | l | 5,949 | |
| SUDERVICTOR THORRES | 1 | | 1 | | 2,343 | | | |

10. Description of Proposed Construction: Reinforced concrete foundation and floor slabs, reinforced masonry walls, steel frame, standing seam metal roof system, site improvements, and all necessary support. Air Conditioning: 100 Tons.

11. REQUIREMENT: As required.

TOTAL REQUEST

TOTAL REQUEST (ROUNDED)

SUPERVISION, INSPECTION AND OVERHEAD (6%)

PROJECT: Construct an F-15 squadron operations/aircraft maintenance unit (AMU) facility and academic facility. (New Mission)

REQUIREMENT: An adequate squadron operations and aircraft maintenance unit facility is required to plan, brief, and critique student pilots; direct flight operations; direct aircraft maintenance functions; and to provide space for aircrew life support inspection, servicing, and storage. An academic facility must be provided for the adequate academic instruction of the students in the F-15E training squadron. The facility must be conducive to instruction and learning by having quiet and properly configured classrooms for flight training instruction. Squadron operations/aircraft maintenance unit includes chemical/biological protection, emergency generator, briefing room, flight planning operations, life support and support spaces.

CURRENT SITUATION: The F-15E field training unit (FTU) at Luke AFB is relocating to Seymour-Johnson AFB under the F-16 training consolidation initiative at Luke AFB. The first increment of the F-15E FTU arrives in FY95/1. The final increment will arrive in FY95/2. The operations support squadron will be relocated from permanent facilities into leased trailers to provide an interim facility for the FTU squadron and academics. Also, leased trailers will be required to supplement the FTU's existing interim facility. This beddown adds one additional F-15 fighter squadron to Seymour-Johnson. The base has no facilities which can be used

357

6,306

6,300

| 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) | ſΆ | 2. DATE |
|---|----|---------------------------|
| 3. INSTALLATION AND LOCATION SEYMOUR-JOHNSON AIR FORCE BASE, NORTH CAROLINA | | |
| 4. PROJECT TITLE F-15 SQUADRON OPERATIONS/AMU/ ACADEMIC FACILITY | 5. | PROJECT NUMBER HACC953039 |

for the operations functions of this additional F-15E squadron, nor is there space to house the academic function.

IMPACT IF NOT PROVIDED: Continuing to work out of interim and inadequate facilities will jeopardize the quality of F-15E student pilot training. Pilots from this one-of-a-kind schoolhouse will be sent to combat units with less than optimum training. The combat capability of the gaining units will be degraded.

ADDITIONAL: There is no criteria for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project has been prepared. It indicates that only new construction will meet operational requirements. Therefore, a full economic analysis was not performed. A certificate of exception has been prepared.

HACC953039

| 1. COMPONENT | | | 2. DATE | | | | | |
|------------------|---|------------------|-----------------------|--|--|--|--|--|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | |
| AIR FORCE | AIR FORCE (computer generated) | | | | | | | |
| 3. INSTALLATION | 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | | |
| SEYMOUR-JOHNSON | SEYMOUR-JOHNSON AIR FORCE BASE, F-15 ADD TO SIMULATOR | | | | | | | |
| NORTH CAROLINA | NORTH CAROLINA SYSTEM SUPPORT CENTER | | | | | | | |
| 5. PROGRAM ELEME | NT 6. CATEGORY CODE 7. | PROJECT NUMBER 8 | . PROJECT COST(\$000) | | | | | |
| | | | | | | | | |
| 2.71.34 | 6,600 | | | | | | | |
| 9 COST ESTIMATES | | | | | | | | |

| 9. COST ESTIMATE | S | | | |
|---|-----|----------|------|----------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| F-15 ADD TO SIMULATOR TRAINING SYSTEM | | | | |
| SUPPORT CENTER | SF | 26,000 | 130 | 3,380 |
| SUPPORTING FACILITIES | | l | | 2,530 |
| UTILITIES | LS | | | (1,055) |
| PAVEMENTS | LS | | | (760) |
| SITE IMPROVEMENTS | LS | | | (<u>715</u>) |
| SUBTOTAL | | 4 | | 5,910 |
| CONTINGENCY (5%) | | | | 296 |
| TOTAL CONTRACT COST | | | | 6,206 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 372 |
| TOTAL REQUEST | | | | 6,578 |
| TOTAL REQUEST (ROUNDED) | | | | 6,600 |
| | | | | |
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| | | | | |
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- 10. Description of Proposed Construction: Addition of concrete foundation and floor slab, structural steel framework, masonry walls with maintenance-free exterior finish to match existing, HVAC and electrical system to support simulator equipment. Includes area for computer, disk and tape storage, power conditioning, electronic security, and software maintenance. Includes pavements, utilities and all necessary support. Air Conditioning: 300 Tons.
- 11. REQUIREMENT: 38,350 SF ADEQUATE: 12,350 SF SUBSTANDARD: 0 $\underline{PROJECT}$: Add to an F-15 simulator training system support center. (New Mission)

REQUIREMENT: An adequately sized facility is required to house the F-15E flight simulator equipment. Modern state-of-the-art equipment is needed to enhance all phases of aircrew training including initial qualification, proficiency maintenance, and mission procedures. A facility is required for the training system support center where software can be developed and tested for all training devices in support of the F-15E weapons system. The facility must provide space for installation of the equipment flight simulator which is being relocated from Luke AFB in conjunction with the move of the pilot training school. The facility addition is also needed for high value training devices for testing newly developed software and for the evaluation of test results. Additionally, an area is required for training software technicians. The space will be a combination of computer/simulator laboratory space and adjacent development and administrative areas.

CURRENT SITUATION: The F-15E field training unit (FTU) will arrive between the first and second quarters of fiscal year 1995. The simulator and training system support center (TSSC), currently at Luke AFB, cannot

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|---|----------------|---------|---------|--------------|-----------|---------|------|--------|----------|
| | 1. COMPONENT | | | | | | | 2. 1 | DATE |
| | | FY | 1997 M | MILITARY CON | STRUCTION | PROJECT | DATA | | |
| | AIR FORCE | | | (computer | generate | ed) | | 1 | |
| | 3. INSTALLATIO | ON AND | LOCATI | ON | | | | | |
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| J | SEYMOUR-JOHNSO | ON AIR | FORCE | BASE, NORTH | CAROLINA | 1 | | | |
| ļ | 4. PROJECT TIT | rle | | | | | 5. | PROJEC | T NUMBER |
| | | | | | | | | | |
| İ | F-15 ADD TO SI | IMULATO | OR TRAI | NING SYSTEM | SUPPORT | CENTER | | HACC95 | 3042 |
| | | | OR TRAI | INING SYSTEM | SUPPORT | CENTER | 5. | | |

be relocated with the aircraft because adequate facilities are not available at Seymour-Johnson AFB. The base currently has one F-15E simulator to support the on-going training requirements for three combat squadrons. An additional simulator is required to support the training squadron. One simulator cannot adequately support the training requirements for all four squadrons. As an interim, the existing simulator must be used for training to the maximum extent possible by extending the training day and allowing only minimum downtime for maintenance and system upgrades. Even by maximizing the training day, sufficient time will not be available for all required training hours. Until the TSSC is completed, the base will require the use of interim modular facilities for contractor personnel and shared use of the simulator training time. This interim operation will result in training programs lagging behind technical improvements to the weapons systems. IMPACT IF NOT PROVIDED: The existing simulator will run in excess of 19 hours per day to provide training to the FTU and minimum training to the combat squadrons. But even at this usage level, the recurring training requirement for the combat squadrons will not be met. Also, this schedule will not allow time for the anticipated maintenance requirements associated with the increase in operational usage. The long term impact will be less proficient students and combat pilots. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project has been prepared. indicates that only new construction will meet operational requirements. Therefore, a full economic analysis was not performed. A certificate of exception has been prepared.

| 1 COMPONENTE | | | | | | | | | 2 076 | ידי |
|-------------------|--------------|---------|---------|-------------|-----------|---------|--------|-----------|-------------|----------------|
| 1. COMPONENT | FY 1997 | MTT.TT: | ARY CO | NSTRII | ייידראי ו | PROGI | RAM | | 2. DA | I.E. |
| AIR FORCE | 11 1001 | | puter (| | | . 1.001 | | | | |
| 3. INSTALLATION | AND LOCATIO | | | | DIAMMO | | | | 5. ARI | EA CONST |
| GRAND FORKS AIR | | | H | | OBILI | ΓY | | | l | ST INDEX |
| DAKOTA | | | | COMM | | | | | i . | .98 |
| 6. PERSONNEL | F | ERMANI | ENT | SI | UDENT | S | SUE | PORT | | |
| STRENGTH | OFF | ENL | CIV | OFF | ENL | CIV | OFF | ENI | CIV | TOTAL |
| a. As of 30 SEP | 95 718 | 3886 | 464 | | | | 1 | | 2 206 | 5,277 |
| b. End FY 2001 | 712 | 3750 | 410 | | | | 1 | | 2 206 | 5,081 |
| | | | ENTORY | DATA | (\$000) |) | | | | |
| a. Total Acreage: | | | | | | | | | | |
| b. Inventory Tota | | | | | | | | | 329,63 | |
| c. Authorization | | | _ | | | | | | 12,90 | |
| d. Authorization | _ | | | | | | | | 6,50 | |
| e. Authorization | | | _ | _ | | (FY) | .998) | | 6,40 | |
| f. Planned In Nex | | ogram | Years | : | 4 | | | | 14,90 | |
| g. Remaining Defi | iciency: | | | | | | | | 39,55 | |
| h. Grand Total: | | | | | 205 | | | | 409,88 | 35 |
| 8. PROJECTS REQUE | ESTED IN TH | IS PRO | OGRAM: | FY 1 | .997 | | 00.55 | , , | PCTON | CODMITC |
| CATEGORY | DDC IECH MI | mr 13 | | | CODE | | COST | - | START | STATUS CMPL |
| CODE | PROJECT TI | TLE | | 2 | COPE | | (\$000 | <u>')</u> | SIAKI | CHPL |
| 141-753 KC-135 S | SOUADRON OP | ERATTO | ons/ | 4 | 0.900 | SF | 6.50 | 0 | | |
| | FT MAINTENA | | | | ,,,,, | | -, | | | |
| | | | | | TOTAL: | : - | 6,50 | 0 | | |
| 9a. Future Proje | ects: Incl | uded i | n the | Follo | wing F | rogr | am (F | Y 19 | 98) | |
| 690-000 PROCUREN | | | | | 8,500 | | | | | |
| 831-155 INDUSTRI | IAL WASTEWA | TER | | | | LS | 5,00 | 0 | | |
| TREATME | ENT FACILIT | IES | | | | _ | | | | |
| | | | | | TOTAL: | | 6,40 | 0 | | |
| 9b. Future Proje | | | | | | | | | | |
| 113-321 UPGRADE | | ARKING | APRON | 1 | | | 6,40 | | | |
| 721-312 DORMITOR | | | | | | | 4,30 | | | |
| 721-312 ALTER DO | | | | | | | 4,20 | | | |
| 10. Mission or M | | | | | | | | | | 135 |
| squadrons; and an | | | | | | | | | | |
| Minuteman III int | | | | | | | | T VE | ricopt | ers). |
| 11. Outstanding | bolintion | ana sa | rrety (| (DDH) | ue: IC1 | enci | es: | | | |
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| 3. INSTALLATION AN | D LOCATION | 4. PROJECT | TITLE |
| | | KC-135 SQUA | DRON OPERATIONS/ |
| GRAND FORKS AIR FO | RCE BASE, NORTH DA | AKOTA AIRCRAFT MA | INTENANCE UNIT FAC |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| 4.12.18 | 141-753 | JFSD963501 | 6,500 |
| | 9. cos | ESTIMATES | |

| 9. COST ESTIMAT | <u>ES</u> | | | |
|---|-----------|----------|---------|---------|
| TMDV | 1 | | UNIT | COST |
| ITEM | JU/M | QUANTITY | COST | (\$000) |
| KC-135 SQUADRON OPERATIONS/ AIRCRAFT | | | | |
| MAINTENANCE UNIT FACILITY | SF | 40,900 | 120 | 4,908 |
| SUPPORTING FACILITIES | | | | 895 |
| UTILITIES | LS | | | (360) |
| PAVEMENTS | Ls | | | (165) |
| SITE IMPROVEMENTS | LS | | | (210) |
| ELEVATOR | EA | ' ı | 100,000 | (100) |
| DEMOLITION | SF | 2,900 | 21 | (60) |
| SUBTOTAL | | | | 5,803 |
| CONTINGENCY (5%) | | | | 290 |
| TOTAL CONTRACT COST | | | | 6,093 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 366 |
| TOTAL REQUEST | | | | 6,459 |
| TOTAL REQUEST (ROUNDED) | | | | 6,500 |
| | | | ĺ | -,555 |
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10. Description of Proposed Construction: Two-story facility with concrete foundation, masonry walls with exterior brick veneer, sloped roof system, fire protection system, utilities, elevator, site improvements, demolition, and necessary support.

Air Conditioning: 80 Tons.

11. REQUIREMENT: As required.

PROJECT: Construct a KC-135 Squadron Operations/Aircraft Maintenance Unit
(Sq Ops/AMU) facility. (New Mission)

REQUIREMENT: This project is required to comply with Air Force guidance to build Objective Wing squadrons by combining aircraft operators with flightline maintainers. The consolidation relocates flyers and maintainers out of undersized and separated facilities into a functional and adequately sized structure to support the beddown of 26 additional KC-135s in the 3rd quarter of FY94. A total of 48 KC-135s will be in place by the 4th quarter of FY95. Space is required for Ops/AMU management support, briefing/debriefing, flight planning, training and testing, flying/ground safety, tool rooms, bench stock, mobility office, technical order library, standardization/evaluation, life support, locker rooms, and scheduling. In addition, an elevator is required to comply with the Americans With Disabilities Act of 1990. This consolidation is consistent with the Air Mobility Command initiative to bring the Sq Ops / AMU facilities up to minimum Air Force standards. These efficiencies are essential to maintain mission tasking rates in the Air Mobility Command. CURRENT SITUATION: There are no adequate facilities to support KC-135 consolidated Sq Ops/AMU operations at Grand Forks AFB. Existing Sq Ops/AMU operations are conducted in four facilites which are substandard, inadequately sized, and not properly configured to accommodate unified

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3. INSTALLATION AND LOCATION

GRAND FORKS AIR FORCE BASE, NORTH DAKOTA

4. PROJECT TITLE

5. PROJECT NUMBER

KC-135 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC

JFSD963501

aircraft operators and maintainers. They are widely scattered creating fragmented lines of communications/authority. Aircrews and aircraft maintainers must spend many hours away from their duty location in an effort to obtain parts, organizational and mobility equipment, and required training. One facility totalling 2,900 square feet will be demolished as a result of this project. The remaining three existing facilities will be reused as interim facilities for other requirements. IMPACT IF NOT PROVIDED: Operations, maintenance, and support personnel will remain in undersized and physically separated buildings and will never develop the cohesiveness necessary to become an efficient and effective operational organization. Full implementation of the more effective Objective Wing squadron and adequate beddown of the KC-135s will not be possible. Essential squadron operations and logistic functions will continue to require additional work-arounds that will degrade mission performance.

ADDITIONAL: There is no criteria/scope for this project in Part II of the Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

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| 3. INSTALLATION AND LO | | | 1 | DMMAND | | | | I . | A CONST |
| WRIGHT-PATTERSON AIR | FORCE BASE, | | AIR E | _ | | | | | T INDEX |
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| a. As of 30 SEP 95 | 3688 3043 | 1 | 9 | | | 92 | | 10 16 | |
| b. End FY 2001 | 3078 2952 | | | | | 92 | 1: | 10 16 | 18,641 |
| | | ENTORY | DATA | (\$000 |) | | | | |
| a. Total Acreage: (| | | | | | | | | 1 |
| b. Inventory Total As | | | | | | | | 854,60 | |
| c. Authorization Not | | _ | | | | | | 76,67 | 1 |
| d. Authorization Reque | | | | | | | | 19,40 | |
| e. Authorization Inclu | | _ | _ | | (FY] | 1998) | | | , , |
| f. Planned In Next Th | | Years | : | 4 | | | | 11,90 | 1 |
| g. Remaining Deficient | ey: | | | | | | | 150,50 | 1 |
| h. Grand Total: | | | | | | | 1 | ,117,82 | 26 |
| 8. PROJECTS REQUESTED | IN THIS PR | OGRAM: | FY 1 | L997 | | | | | |
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| 171-851 ADD TO AND A | LTER ENGINE | ERING | 3 | 36,000 | SF | 7,50 | 00 5 | SEP 93 | MAR 94 |
| AND RESEARCH | H LABORATOR | Y | | | | | | | l |
| 311-173 RENOVATE ACQU | JISITION | | 9 | 4,500 | SF | 9,90 | 0 | | j |
| MANAGEMENT I | FACILITY, P | HASE I | V | | | | | | ľ |
| 871-183 UPGRADE STORM | drainage | SYSTEM | | | LS _ | 2,00 | 00 | | |
| | | | | TOTAL | : | 19,40 | 0 | | |
| 9a. Future Projects: | Included | in the | Follo | wing 1 | Progr | am (F | Y 19 | 998) | |
| 411-135 FUEL CONTAIN | MENT DIKES | | | | LS | 60 | 00 : | rurn Ke | EY |
| 821-116 UPGRADE HEAT | PLANT EMIS | SION | | | LS | 4,15 | 0 | | l |
| CONTROL SYST | rem | | | | _ | | _ | | |
| | | | | TOTAL | | 4,75 | 0 | | |
| 9b. Future Projects: | | | | | | | | | 1 |
| 171-851 AFIT OPERATION | | | | 32,500 | | • | | | |
| 610-127 BASE ENGINEER | | | | | | | | | |
| 10. Mission or Major | | | - | | | | | | 1 |
| an air base wing with | | | | | | _ | | | 1 |
| Aeronautical Systems (| | _ | | _ | _ | | | | 1 |
| Joint Logistic Systems | | | | | | | | | |
| Intelligence Agency's | | | | | | | | | |
| airlift wing with two | C-141 squa | drons; | Air E | Force 1 | Museu | ım; an | ıd a | major | USAF |
| medical center. | | | | | | | | | |
| 11. Outstanding pollu | ution and s | afety | (OSH) | defic | ienci | les: | | | |
| | | | | | | | | | |
| a. Air pollution | | | | | | | | 4,200 | |
| b. Water polluti | | | | | | | | 2,000 | |
| c. Occupational | _ | healt | h: | | | | | C | |
| d. Other Environ | nmental: | | | | | | | C | |
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| ADD TO AND AL | TER EN | GINEERING | | | | | | | | | | |
| AND RESEARCH | LABORA | TORY | | | | SF | 36,0 | 00 | | | 4, | , 890 |
| ADDITION | | | | | | SF | 35,0 | 00 | 1 | 35 | (4, | ,725) |
| ALTERATION | | | | | | SF | 1,0 | 00 | | 50 | (| 50) |
| PRE-WIRED W | ORKSTA | TIONS | | | | EA | | 25 | 4,6 | 00 | Ċ | 115) |
| SUPPORTING FA | CILITI | ES | | | | | | | | | 1, | , 825 |
| UTILITIES/P. | AVEMEN | ITS | | | Ì | LS | 4 | | | | (| 600) |
| SITE IMPROV | EMENTS | 3 | | | | LS | | | | ı | ì | 325) |
| DEMOLITION | | | | | | SF | 50,0 | 00 | | 12 | ì | 600) |

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10. Description of Proposed Construction: Poured concrete foundation and floor slab, steel beam and column frame and metal deck/built-up roof, concrete and masonry walls. Alter existing facility to accommodate new addition. Provide 25 prewired workstations. Demolish one wing of the existing engineering and research facility.

Air Conditioning: 393 Tons.

11. REQUIREMENT: 567,403 SF ADEQUATE: 250,140 SF

SUPERVISION, INSPECTION AND OVERHEAD (6%)

SUBSTANDARD: 286,213 SF

COMMUNICATION/EMCS

TOTAL REQUEST (ROUNDED)

CONTINGENCY (5%)

TOTAL REQUEST

TOTAL CONTRACT COST

SUBTOTAL

PROJECT: Add to and alter engineering and research laboratory. (Current
Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. The Air Force Institute of Technology (AFIT) is an accredited institution, which grants approximately 260 Masters and 36 PhDs a year. AFIT requires a facility for the faculty and student educational and research effort in the areas of electronics materials, integrated circuit fabrication, plasma/nuclear/particle physics and aero/astronautics. These research efforts involve hazardous processes and the handling of hazardous waste which must be segregated from the general student population. These laboratories are essential to AFIT'S primary mission of providing quality graduate education. They are not part of the Air Force lab structure and their function is not related to any other laboratory consolidation effort.

CURRENT SITUATION: Critical laboratory functions are housed in various substandard World War II facilities which pose an environmental and safety threat to adjacent AFIT and base populations. A major hazard exists in the materials research and integrated circuit fabrication facility which is surrounded by an administrative area. These processes involve the use

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6,715

7,051

7.474

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336

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of explosive materials which generate odors, fumes, hazardous liquid and solid waste, and require clean rooms and isolation platforms not currently available. The physics and laser research labs are located in an area surrounded by classrooms and offices. Since the facility was constructed, the work has grown more hazardous due to the use of increasingly more toxic substances. Further, the requirements for handling these toxic materials has increased. In addition to the hazards, space limitations hinder research efforts by not permitting complete use of thousands of dollars of research equipment affecting the institute's ability to conduct quality research and meet educational requirements. The current labs lack adequate ventilation, central gas and water systems, sufficient power and lighting, and heating/cooling. Throughout the institute, equipment sits idle because other research activities interfere or adequate power is not available. Often students/faculty cannot perform tests or must perform them at night to avoid conflict with other activities/experiments. Despite decreasing budgets, research funded by outside agencies has increased, and is expected to continue, as the need to educate a smaller force intensifies.

IMPACT IF NOT PROVIDED: Loss of accreditation is possible if we are unable to maintain a state of the art laboratory capability. Fifteen hundred people will continue to be exposed to the high risk of an environmental or safety mishap. The school may be forced to terminate research in a number of critical military technologies including semiconductor materials and microelectronic circuits, photonics, pulse power, air breathing propulsion, weapons systems environment, and high energy density materials.

ADDITIONAL: There is no criteria for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". The scope of this project was developed with participation by AFIT faculty and is based on similar civilian institute laboratories and test equipment supported. An economic analysis has been prepared comparing the alternatives of new construction, revitalization and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

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| 5. PROGRAM EI | EMENT | 6. CATEGORY CODE | 7. PRO | JECT NU | | | COST(\$000) |
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| 7.28.06 | | 311-173 | ZHT | 7963304 | | | 9,900 |
| | | 9. COS | r Estim | ATES | | | 3,7300 |
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| FACILITY, PHA | SE IV | | | LS | | | 6,551 |
| RENOVATE FA | CILITY | ? | | SF | 94,500 | 49 | 1 |
| PREWIRED WO | RK STA | TIONS | | EA | 600 | 3,200 | (- , , |
| SUPPORTING FA | CILITI | ES | | | | | 1,920 |
| UTILITIES | | | | LS | ĺ | | (300) |
| SITE IMPROV | EMENTS | ; | | LS | | | (170) |
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| DEMOLITION | | | | SF | 80,000 | 10 | |
| SUBTOTAL | | | | | , | | 8,471 |
| | | | | | | | |

Description of Proposed Construction: Interior renovation includes asbestos removal, relocation of interior non-load bearing walls, replacement of building utility systems, fire protection, and interior finishes. Exterior renovation includes roof replacement, utilities upgrade, and historical preservation measures. Includes demolition of four buildings.

Air Conditioning: 265 Tons.

11. REQUIREMENT: 1,125,100 SF ADEQUATE: 387,000 SF

SUBSTANDARD: 1,618,200 SF

CONTINGENCY (10%)

TOTAL REQUEST

TOTAL CONTRACT COST

TOTAL REQUEST (ROUNDED)

SUPERVISION, INSPECTION AND OVERHEAD (6%)

PROJECT: Renovate an acquisition management facility, phase 4. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A secure, modern, flexible office complex is required to consolidate acquisition management functions in an efficient, professional environment. Revitalization of Aeronautical Systems Center (ASC) facilities is needed to correct serious building and infrastructure shortcomings. This phased program includes complete revitalization of existing buildings, demolition, and replacement construction including infrastructure upgrade. ASC activities must be consolidated in modern facilities equipped with the latest computer and communications equipment for maximum economy. The total net floor space must be reduced for more efficient use of space.

CURRENT SITUATION: The facility to be upgraded was constructed in 1930 and later modified to accommodate the current mission. The building is structurally sound but has many deficiencies including energy inefficient heating, cooling, and lighting systems, roof leaks, rest rooms which are in disrepair, and asbestos ceilings and insulation. The facility cannot

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support modern engineering requirements. Numerous interior partitions contribute to an inefficient layout which wastes floor space and hampers work force efficiency. The present layout of the facility inhibits individual and project team interaction which is vital to the accomplishment of the mission. Completion of this project will allow demolition of four buildings totalling 80,000 SF. This project will complete the fourth phase of a nine-phase program to replace or upgrade the acquisition management facilities. Phase I (FY92) provided 107,000 SF of new construction (\$20.0 million); phase IIA (FY94) included rehabilitation of a 62,000 SF building, and construction of a 38,000 SF utilities and communications vault (\$12.85 million); phase IIB (FY94) provided 108,000 SF of new construction (\$14.4 million); and phase III (FY95) provides 108,000 SF of new construction (\$18.3 million). IMPACT IF NOT PROVIDED: Complex weapon system integration will be increasingly difficult to attain; a fragmented work force will continue to operate in a larger building than required for a properly configured building; work efficiency will not be optimal; the roof will continue to leak and operating costs will continue to escalate; bringing new technology into production will incur excessive time and costs. ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, revitalization of this facility was found to be the most cost efficient over the life of the project. This facility is within the Wright Field Historic District and any exterior renovations must meet Department of the Interior standards for historic facilities.

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| 3. INSTALLATI | ON AN | D LOCATION | | | | 4. | PRO | JECT ' | TITL | E | | |
| | | ON AIR FORCE BASE, OHIO UPGRADE STORM DRAINAGE SYSTEM MENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST(\$ 871-183 ZHTV923203 2,000 | | | | | | | | | | |
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| TOTAL CONTRAC | • | | | | | | | | | | | 1,898 |
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10. Description of Proposed Construction: Install pollution control structures to channel and divert storm water collection system and correct sanitary and storm sewer cross connections. Provide vegetation to prevent erosion of existing drainange, watersheds and berms. Also provide controls to reduce suspended solids in runoff.

11. REQUIREMENT: As required.

PROJECT: Upgrade storm drainage system. (Current Mission)
REQUIREMENT: This is a Level II environmental compliance requirement.
This project is necessary to comply with Clean Water Act requirements under 40 CFR 122.26 for storm water discharge. A storm water permit was issued in 1994 and the base must comply with their Storm Water Pollution Prevention Plan by 1997. The base is also required to certify that non-storm water discharges are not connected to the storm drainage system. Corrective actions are necessary to eliminate these non-storm water discharges and to provide pollution control structures to direct runoff from coming into contact with contaminates.

CURRENT SITUATION: The existing storm drainage system does not meet the requirements of 40 CFR 122. The existing storm water drainage system receives storm water runoff from the flight line and other industrial areas on base and discharges through numerous discharge points to streams which traverse the base and discharge into the Mad River. There are presently no measures to prevent potential pollutant sources from mixing with storm water runoff and entering discharge points leading to surface waters. There are non-storm water discharges connected to the stormwater system which violate pending storm water National Pollution Discharge Elimination System (NPDES) permit. The base also frequently exceeds suspended solid limits for the current NPDES permit, and a method of

| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PR | POJECT DATA | 2. D | ATE |
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| UPGRADE STORM | DRAINAGE SYSTEM | | ZHTV9232 | 203 |

control must be provided.

IMPACT IF NOT PROVIDED: The base will continue to exceed discharge permit limits and be out of compliance with EPA storm water regulations. The continuous violation of these regulations have the potential for fines of up to \$25,000 per day and will create adverse publicity.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in the Air Force Manual 86-2, "Standard facility Requirements".

Page No

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|--------------------------------|-----------|--------|---------|----------|--------|--------------|-------|--------|------------|-----------------|---------------------------------------|
| 1. COMPONENT | ធ្ | 1907 | MTTTT | ARY CO | NSTPII | י זאר דיייני | PROCE | мдс | | 2. DA | ΤÇ |
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| 3. INSTALLATI | ON AND LO | CATIO | | - | | DMMAND | | | | 5. ARI | EA CONS |
| J. INSTABBATI | | | • | | | DUCAT | ION | | | | ST INDEX |
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| 6. PERSONNEL | | | ERMANI | ENT | នា | UDENT | S | SUI | POR | red | |
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| a. As of 30 S | EP 95 | 284 | 2611 | 488 | 322 | 239 | | 1 | | 6 72 | 4,023 |
| b. End FY 200 | 1 | 401 | 1767 | 1633 | 322 | 239 | | 1 | | 6 72 | 4,441 |
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| a. Total Acre | | | 98) | | | | | | | | • |
| b. Inventory | | | | | | | | | | 186,23 | |
| c. Authorizat | | | | | | | | | | 77,76 | |
| d. Authorizat | | | | | | | | | | 4,00 | |
| e. Authorizat | | | | _ | _ | am: | (FY 1 | .998) | | 6,50 | |
| f. Planned In | | | ogram | Years: | • | | | | | 12 54 | 0 |
| g. Remaining | | y: | | | | | | | | 13,56 288,05 | |
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| | | | | | | TOTAL: | - | 4,00 | 0 | | |
| 9a. Future P | rojects: | Incl | uded i | n the | Follo | wing E | rogr | am (F | Y 19 | 98) | |
| 149-962 CONT | ROL TOWER | | | | | 1 | EA | 2,55 | 0 | | |
| 411-135 IMPR | OVE JET F | UEL S | TORAGE | 3 | | | LS _ | 3,95 | | | |
| | | | | | | TOTAL: | | 6,50 | 0 | | |
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| 11. Outstand | ing pollu | tion | and sa | fetv (| OSH | defici | enci | es: | | | *** |
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| a. Air | pollution | : | | | | | | | | C |) |
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1. COMPONENT 2. DATE FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. PROJECT TITLE CHILD DEVELOPMENT CENTER ALTUS AIR FORCE BASE, OKLAHOMA COMPLEX 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST(\$000) 8.57.96 740-884 AGGN903005 4,000 9. COST ESTIMATES

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| ITEM | U/M | QUANTITY | COST | (\$000) |
| CHILD DEVELOPMENT CENTER COMPLEX | SF | 29,000 | 96 | 2,784 |
| SUPPORTING FACILITIES | | | | 800 |
| UTILITIES | LS | | | (200) |
| PAVEMENTS | LS | | | (150) |
| SITE IMPROVEMENTS | LS | | | (125) |
| SPECIAL FOUNDATION | LS | | | (200) |
| COMMUNICATIONS SUPPORT | Ls | • | ļ | (125) |
| SUBTOTAL | | | | 3,584 |
| CONTINGENCY (5%) | 1 1 | | | 179 |
| TOTAL CONTRACT COST | | | | 3,763 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | ĺ | | 226 |
| TOTAL REQUEST |] | } | | 3,989 |
| TOTAL REQUEST (ROUNDED) | | | | 4,000 |
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10. Description of Proposed Construction: Construct a child development center complex consisting of multiple facilities. Concrete footings, foundation, and floor slab, masonry walls, steel joists, standing seam metal roof, utilities, and necessary support.

Air Conditioning: 95 Tons.

Air Conditioning: 95 Tons.

11. REQUIREMENT: 29,000 SF ADEQUATE: 0 SUBSTANDARD: 9,938 SF PROJECT: Construct a child development center complex. (Current Mission) REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. These facility requirements are in accordance with the military Child Care Act of 1989. Child development services are required for 350 dependent children. A properly sized and functionally configured child development center complex is required to provide supervised care and development experience for children ages six weeks through twelve years, including all preschool activities. Multiple facilities are required to comply with the DoD directive establishing the maximum number of children a single facility can support. Adequate child care facilities must be provided to accommodate the special requirements placed on military families and single parents. The programs offered must provide professional care, operate during nonstandard hours, provide for services on an hourly, daily, or part-time basis, and provide early developmental care for children.

CURRENT SITUATION: Presently, services are provided in one substandard permanent facility and one interim facility. Existing facilities can accommodate a maximum of 150 children. Daily attendance at the center averages 150, or 100%. At the present time, 65 children are on the waiting list. The actual number of children not being accommodated is higher because many parents do not bother placing their children on the

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list once they learn the required waiting period. This project will

result in a child development center complex that will serve a total of 350 children. The permanent facility does not have a sufficient number of classrooms, adequate kitchen/food preparation space, sleeping facilities, nurseries, and indoor/outdoor play areas. The existing facilities have health and safety hazards because toddlers cannot be closely supervised. The interim facility was provided in FY94 to meet the immediate needs after other temporary facilities were demolished. Expanded program requirements cannot be provided and the increased demand for child care cannot be met due to lack of space. Homecare is at maximum usage and off-base facilities are extremely limited. Further, off-base day care facilities, on average, are twice as expensive as on-base facilities placing a financial hardship on assigned personnel. The interim facility will be disposed of upon completion of this project. IMPACT IF NOT PROVIDED: Lack of quality child care contributes to employee absenteeism, low morale and has a negative impact on the military and civilian workforces. Personnel will be forced to find alternate, more expensive and unaccredited child care services off the installation. inability to provide safe and worry-free child care and preschool activities will cause unnecessary stress and financial hardship to those personnel who require these services. Some families will not be able to find affordable child care services, forcing parents to either quit work or place their children with unlicensed people. ADDITIONAL: This project meets the criteria/scope specified in part II of Military Handbook 1190, "Facilities Planning and Design Guide" and DoDI 6060.2, "Child Development Center Programs", published in January 1993. An economic analysis has been prepared comparing alternatives of new construction, add to and alter, and status quo operation. Based on the present value and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

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| 6. PERSONNEL | ·· | PERMANE | NT | | UDENT | | | PORTI | | | |
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| a. Total Acre | | 966) | | | ,,,,,,,, | <u> </u> | | | | | |
| b. Inventory | • | | P 951 | | | | | | 700,3 | 11 | |
| c. Authorizat | | • | • | | | | | | 62,47 | | |
| d. Authorizat | | | _ | gram: | | | | | 16,58 | | |
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| f. Planned In | | | _ | _ | | | • | | 43,00 | , , | |
| g. Remaining I | Deficiency: | | | | | | | : | 124,10 | 00 | |
| h. Grand Tota | l: | | | | | | | | 961,56 | 53 | |
| 8. PROJECTS R | EQUESTED IN T | HIS PRO | GRAM: | FY 1 | 997 | | | | | | |
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| 871-183 UPGR | | | YSTEM | | | LS | • | | JRN KE | EY | |
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| 100 m | | 122 ' | | | TOTAL: | | 16,58 | | | | |
| 9a. Future Pi | - | | n the | F.OTTO | _ | _ | - | | 70) | | |
| 123-335 VEHIC | CLE FUELING S | | תיא <i>אזע</i> כ | • | 8 | OL LS | 85 0 00 | | | | |
| 211-157 EQUI | | | | | 9,000 | | 8,00 65 | | | | |
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| 610-287 ENGIN | | NSTALLA | TION | 6 | 6,000 | SF | 8,80 | 0 | | | |
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| 880-000 FIRE | & OTHER ALAR | M SYSTE | MS | 23 | 0,000 | SF | 1,00 | 0 | | | |
| 10. Mission | | | · | | | | | | enter | which | |
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| maintenance of | _ | | _ | _ | _ | | _ | | | | |
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| 6. PERSONNEL | | F | ERMAN | ENT | SI | UDENT | S | SUI | PORT | red | | |
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| a. Total Acre | age: | | | | | | | | | | | |
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| c. Authorizat | ion Not Y | et In | Inver | ntory: | | | | | | | | |
| d. Authorizat | ion Reque | sted | In Thi | is Pro | gram: | | | | | | | |
| e. Authorizat | ion Inclu | ded I | n Fol: | lowing | Progr | am: | | | | | | |
| f. Planned In | Next Thr | ee Pr | ogram | Years | : | ŧ | | | | | | |
| g. Remaining | Deficienc | y: | | | | | | | | | | |
| h. Grand Tota | 1: | | | | | | | | | | | |
| 11. Outstand | ing pollu | tion | and sa | afety : | (OSH) | defic | ienci | .es: | | | | |
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| | pollution | | | | | | | | | 3,50 | | |
| | r polluti | | | | | | | | | 2,90 | 0 | |
| c. Occu | pational | safet | y and | health | ı: | | | | | | 0 . | |
| d. Othe | r Environ | menta | 1: | | | | | | | 1 | 0 | |

1. COMPONENT 2. DATE FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. PROJECT TITLE CONSOLIDATED VEHICLE TINKER AIR FORCE BASE, OKLAHOMA MAINTENANCE FACILITY (DBOF) 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) 7.28.96 214-425 WWYK953005 8,300 9. COST ESTIMATES UNIT COST ITEM U/M QUANTITY COST (\$000) CONSOLIDATED VEHICLE MAINTENANCE FACILITY (DBOF) SF 168,000 5,724 VEHICLE MAINTENANCE SHOP SF 52,000 90 (4,680)ALTER DEPOT METALS SHOP SF 116,000 (1,044)SUPPORTING FACILITIES 1,710 UTILITIES LS (350)**PAVEMENTS** LS (225)SITE IMPROVEMENTS LS 100) DEMOLITION ŚF 121,000 5 605) ASBESTOS ABATEMENT LS 430) SUBTOTAL 7,434 CONTINGENCY (5%) 372 TOTAL CONTRACT COST 7,806 SUPERVISION, INSPECTION AND OVERHEAD (6%) 468 TOTAL REQUEST 8,274 TOTAL REQUEST (ROUNDED)

10. Description of Proposed Construction: Concrete foundation, floor slab, steel framing, concrete masonry unit walls and sloped metal roof; includes vehicle lifts, compressed air systems and vehicle staging lot. Alterations will convert vacated space to a metals shop with all required utilities, environmental and mechanical systems. Also includes building demolition, associated asbestos abatement and necessary support. Air Conditioning: 50 Tons.

11. REQUIREMENT: 168,000 SF ADEQUATE: 0 SUBSTANDARD: 289,000 SF PROJECT: Construct a consolidated vehicle maintenance facility. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. Consolidation of depot maintenance activities is required to increase productivity and reduce facility maintenance and utilities costs. This consolidation is consistent with programmed reductions in depot activities over the next five years. A consolidated depot metals repair and fabrication shop is required for the repair and replacement of aircraft structural components, aircraft surface metals, and depot plant supporting structures. Also vehicle maintenance activities require a properly configured, equipped, and sized facility for the maintenance, repair and management of the 2,000 vehicles on base.

CURRENT SITUATION: Depot metals shop functions are currently dispersed in two wood buildings built in 1942 and 1943. These buildings are structurally unsound and have inadequate mechanical and utility systems. Parts movement is costly and existing facility configurations do not contribute to an efficient operation. Duplicate shop equipment at various locations must be maintained to repair and fabricate similar products. The roofs of these metals shops leak and the buildings waste energy

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because of the lack of proper insulation and extensive use of glass. Consolidation will allow co-utilization of equipment and a net reduction of facility space. The existing vehicle maintenance facility is structurally sound, but is poorly configured and cannot be economically renovated for use as a vehicle maintenance shop. The utility systems are inadequate and the building cannot accommodate cranes and lifts required for vehicle engine repairs. However, this facility is adequate for use as a consolidated metals and fabrication shop. Completion of this project will allow demolition of one building totalling 121,000 square feet. IMPACT IF NOT PROVIDED: The opportunity to support downsizing efforts and increase production efficiency will be lost. Maintenance and repair of an outdated wooden warehouse in the airfield clear zone will continue. Separate metals shops will continue to duplicate operations. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, a combination of new construction and revitalization was found to be the most cost efficient over the life of the project.

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| 5. PROGRAM EI | LEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJ | VECT COST(\$000) |
| 7.80.56 | 871-183 WWYK963049 | 2,880 |
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| 9. COST ESTIMATES | | | | | | | | | | |
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| UPGRADE STORM DRAINAGE SYSTEM | LS | | | 2,415 | | | | | | |
| AIRCRAFT DEICING PADS | EA | 3 | 475,000 | (1,425) | | | | | | |
| ELIMINATE CROSS CONNECTIONS | LS | | | (340) | | | | | | |
| ELIMINATE RUNOFF FROM INDUSTRIAL AREAS | LS | | | (650) | | | | | | |
| SUPPORTING FACILITIES | | | | 50 | | | | | | |
| SITE IMPROVEMENTS | LS | | | (50) | | | | | | |
| SUBTOTAL | | 4 | | 2,465 | | | | | | |
| CONTINGENCY (10%) | | | | 247 | | | | | | |
| TOTAL CONTRACT COST | | - | | 2,712 | | | | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 163 | | | | | | |
| TOTAL REQUEST | | | | 2,875 | | | | | | |
| TOTAL REQUEST (ROUNDED) | | | | 2,880 | | | | | | |
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10. Description of Proposed Construction: Improve storm water quality by constructing facilities for diversion and containment of aircraft deicing runoff, eliminating cross-connections between sanitary and storm drainage systems, and diverting storm water runoff from potentially contaminated areas and potential spill/leak areas. Also, regrade and seed drainage ditches and provide a basin for sediment control.

11. REQUIREMENT: As required.

PROJECT: Upgrade storm drainage system. (Current Mission)

REQUIREMENT: This is a Level II environmental compliance requirement. This project is necessary to satisfy Clean Water Act requirements for controlling storm water runoff under 40 CFR 122.26. A storm water permit was issued in 1994 and the base is required to be in compliance with its Storm Water Pollution Prevention Plan by 1997. Tinker Air Force Base officials will be required to certify that, the base's storm water discharges do not contain pollutants from the industrial area activities storm water run off.

CURRENT SITUATION: Existing holding basin capacities are inadequate and cannot control potential runoff contamination before leaving the base. The base experiences difficulties meeting limits for suspended solids at storm water sampling points. There are floor drains in industrial facilities that are connected to the storm drainage system. berms allows drainage from potential spill sites in heavy industrial areas to discharge into various waterways and watersheds. Uncontrolled runoff from runway deicing operations currently enters streams, carrying pollutants associated with deicing chemicals (propylene glycol). Propylene glycol is nonflammable and nontoxic, but does increase the nitrogen and total suspended solid (TSS) water quality parameters which

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| UPGRADE STORM | DRAINAGE SYSTEM | | WWYK9630 |)49 |

are part of Tinker's NPDES permit requirements. Permitted levels for TSS parameters are exceeded during the winter months, and it is likely that it is caused by deicing operations. Control measures proposed for this plan are in accordance with the base's Storm Water Pollution Prevention Plan. IMPACT IF NOT PROVIDED: Tinker Air Force Base will continue to risk contaminating its storm water runoff, thereby causing significant damage to the environment. Also, the base will continue to be out of compliance with EPA storm water regulations with potential fines of up to \$25,000 per day per violation, as well as significant adverse publicity. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no formal economic analysis was needed or performed. A certificate of exception has been prepared.

1. COMPONENT

FY 1997 MILITARY CONSTRUCTION PROJECT DATA

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3. INSTALLATION AND LOCATION

TINKER AIR FORCE BASE, OKLAHOMA

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST(\$000)

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| | | | UNIT | COST |
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| ITEM | א/ט | QUANTITY | COST | (\$000) |
| B-2 ADD TO HANGER FIRE PROTECTION SYSTEM | LS | | | 3,800 |
| SUPPORTING FACILITIES | | | | 810 |
| UTILITIES | Ls | | | (530) |
| PAVEMENT | LS | | | (100) |
| SITE IMPROVEMENTS | LS | İ | | (80 |
| ASBESTOS/LEAD PAINT ABATMENT | LS | | | (100 |
| SUBTOTAL | | ; | | 4,610 |
| CONTINGENCY (10%) | | | | 461 |
| TOTAL CONTRACT COST | | | | 5,071 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 304 |
| TOTAL REQUEST | | | | 5,375 |
| TOTAL REQUEST (ROUNDED) | i i | ļ | | 5,400 |
| | | | | |
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- 10. Description of Proposed Construction: Convert sprinkler system to automatic aqueous film forming foam (AFFF) system, correct fire protection deficiencies, provide adequate lighting and explosion-proof fixtures, upgrade HVAC system and install vapor detection and extraction systems, and necessary support.
- 11. REQUIREMENT: As required.

PROJECT: Add to B-2 hanger fire protection system. (New Mission) REQUIREMENT: A fire protection system is required to provide full coverage of the hanger bay and aircraft during maintenance of fueled aircraft. Depot maintenance on fueled aircraft such as B-52, KC-135, and E-3A needs to be performed in a facility with adequate fire suppression to reduce the potential for loss of aircraft, personnel, and facility. Additional precautions, such as explosion-proof fixtures and vapor detection/extraction systems are required for work on aircraft fuel cells. CURRENT SITUATION: Workloads on existing mission aircraft must be relocated from an existing hangar to accommodate new B-2 workloads. existing facility has an adequate AFFF system and is the only facility suitable for the B-2 workload. The proposed facility to which the remaining aircraft will relocate is currently equipped with a water sprinkler system and is not adequate when work is being performed on fueled aircraft. This project provides the necessary system additions to convert into a fuel cell repair dock, thereby allowing the current fuel cell repair facility to be used in support of the B-2 mission. IMPACT IF NOT PROVIDED: Current mission aircraft would not be adequately protected against fire during depot maintenance. Alternatively, some depot maintenance workloads for B-2 aircraft could not be accomplished at Tinker AFB.

| 1. COMPONENT | 2. DATE | |
|---|----------------|-----|
| FY 1997 MILITARY CONSTRUCTION PROJECT DAY | | |
| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| | | |
| TINKER AIR FORCE BASE, OKLAHOMA | | |
| 4. PROJECT TITLE | 5. PROJECT NUM | BER |
| | | |
| R-2 ADD TO HANGAD FIDE DEOTECTION SYSTEM | WEW WO COOK | |

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in the Air Force Manual 86-2, Standard Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

Page No

| 1 | | | | | | | | | | |
|-------------------------|------------|---------|----------|--------------|---|----------|--------------|--------|-------------|---------|
| 1. COMPONENT | 100- | | | | | | | 2 | . DAI | E |
| | 1997 | | ARY COI | | | PROG | RAM | | | |
| AIR FORCE | | | puter o | | | | | | | |
| 3. INSTALLATION AND LO | | | | 4. COMMAND | | | | 5 | | A CONS |
| CHARLESTON AIR FORCE F | DADE, | POOTH | | AIR MOBILITY | | | | 1 | | T INDE |
| 6. PERSONNEL | יח | EDMANI | 2Nm | | | | 01170 | 000000 | | 85 |
| STRENGTH | | ERMANI | | | TUDENT | | | PORTE | | |
| a. As of 30 SEP 95 | | ENL | 1096 | | ENL | CIV | | ENL | CIV | |
| | | | 1096 | | | | 4 | 26 | 1 1 | 5,27 |
| b. End FY 2001 | | | | | <u> </u> | <u> </u> | 4 | 26 | 40 | 4,58 |
| a. Total Acreage: (| | | ENTORY | DATA | (\$000 | <u> </u> | | | | |
| b. Inventory Total As | | • | פר מבי | | | | | | | _ |
| c. Authorization Not Y | | - | | | | | | | 60,41 | |
| d. Authorization Reque | | | - | | | | | | 36,60 | |
| e. Authorization Inclu | | | | | | / PV ' | 1000 | | 35,10 | |
| f. Planned In Next Thr | | | _ | _ | am: | (FI. | 1998) | | 5,50 | |
| g. Remaining Deficient | | -gram | rears | • | | | | | 14,30 | |
| h. Grand Total: | . У • | | | | | | | | 39,40 | |
| 8. PROJECTS REQUESTED | TN TU | IS DDC | CRAM. | EV 1 | 1997 | | | | 41,31 | .3 |
| CATEGORY | TM TH | LU TRU | . mnre. | rı 1 | L J J | | COST | פשת | STON | CHAMITC |
| | ירי יידי | ים זים | | | COPE | | | | | STATUS |
| FROJE | CT TI | 115 | | 2 | COPE | | (\$000) | 2. | PART | CMPL |
| 121-122 C-17 ADD TO A | ידב כות. | יב אשי | PRON / | | | LS | 13,200 | י מא (| 5 03 | SEP 9 |
| HYDRANT FUEL | | •• | . 1.011/ | | | шü | 13,200 | , rimi | . , , , | JEF 3 |
| 141-753 C-17 SQUADRON | | | s / | - | 30,900 | ਤਣ | 5,700 |) | | |
| AIRCRAFT MAI | | | • | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | D1. | 3,700 | • | | |
| 211-153 C-17 ADD TO A | | | | | 9,350 | इट | 4 600 | יסוג (| 5 03 | SEP 9 |
| MAINTENANCE | | | | . : | ,,,550 | ೧೭ | 4,000 | , MEI | . 33 | SEF 7 |
| 211-173 C-17 AIRCRAFT | | | | 2 | 26,400 | 92 | 5,800 | 1 | | |
| FACILITY | | - THUM | | | .0,400 | O.F | 3,000 | , | | |
| 721-312 ALTER DORMITO | RY | | | | 152 | ΡN | 5,800 |) | | |
| | | | | | TOTAL: | _ | 35,100 | - | | |
| 9a. Future Projects: | Incl | ıded i | n the | Follo | | | | | 3) | |
| 411-135 IMPROVE JET F | | | | | | LS | 1,500 | | , | |
| 851-147 IMPROVE ROAD | | | | | | LS | 4,000 | | | |
| | | | | | TOTAL: | _ | 5,500 | - | | |
| 9b. Future Projects: | Typic | cal Pi | lanned | Next | | | | | | |
| 130-142 FIRE/CRASH RE | . – | | | | 4,700 | | |) | | |
| 141-165 EXPLOSIVE ORD | | | | | 4,000 | | | | | |
| 442-758 REPAIR BASE S | | | | | - | | 12,800 | | | |
| WHSE | | | | | ., | | ,_, | - | | |
| 10. Mission or Major | Funct | ions: | An ai | rlift | wina | with | four | C-14 | 1/c-1 | 7 |
| squadrons; an Air Force | | | | | _ | | | | | |
| National Guard air def | | | • | | | | | | | |
| squadron; and the USAF | | | | | | | , _ | | | |
| 11. Outstanding pollu | | | | | defic | ienci | Les: | · | | |
| | | | | , | | | | | | |
| a. Air pollution | l : | | | | | | | | 1,200 | ı |
| b. Water polluti | | | | | | | | _ | 0 | |
| c. Occupational | | , and | health | 1: | | | | | 0 | |
| d. Other Environ | | | | - | | | | | 0 | |
| | | - | | | | | | | | |
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| 1. COMPONENT | | | | | | | | 1: | 2 . DF | ATE | Т | |
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| | F | Y 1997 MILIT | ARY C | ONSTRUC! | rion pr | OJECT | DAT | A | | | | |
| AIR FORCE | | (0 | ompute | er gener | rated) | | | | | | | |
| 3. INSTALLAT | | | | | | | . PROJECT TITLE | | | | | |
| CHARLESTON AIR FORCE BASE, SOUTH C- | | | | | | DD TO | AND | ALTER | APRO | ON/ | - | |
| CAROLINA | | | | | | | YDRANT FUELING SYSTEM | | | | | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJEC | | | | | JECT NU | MBER | 8. | PROJECT | COS | T(\$000 | ijŢ | |
| | | | | | | |] | | | | | |
| 4.11.30 | 4.11.30 113-321 DKFX95 | | | | | | | | 13, | 200 | | |
| | | 9 | . cosi | ESTIMA | ATES | | | | | | Ī | |
| | | | | | | | | UNIT | | COST | T | |
| | ITEM | | | | | | QUANTITY COST | | | \$000) | 1 | |
| C-17 ADD TO A | | TER APRON/ H | YDRANI | • | İ | | | | | | Ţ | |
| FUELING SYSTE | | | | | LS | | | | | 8,060 | 1 | |
| | | YSTEM/OUTLE | | | OL | | 8 | 265,00 | 0 (| 2,120) |) | |
| i | • | PIELD PAVEME | NTS | | SY | 110,0 | 000 | 5 | 4 (| 5,940) | | |
| SUPPORTING FA | CILITI | ES | | | | 1 | | | | 3,245 | ı | |
| SITE IMPROV | EMENTS | ; | | | LS | | | | (| 325) | | |
| DEMOLITION | | | | | SY | 82,5 | 00 | | 9 (| 745) | | |
| UTILITIES | | | | | LS | | | | 1 | 175) | | |
| SOIL REMEDI | ATION | | | | LS | | | | 1 | 2,000) | | |
| SUBTOTAL | | | | | | ļ | | | | 11,305 | | |
| CONTINGENCY (| 10%) | | | | | l | | | | 1,131 | | |
| l i | TOTAL CONTRACT COST | | | | | | | | | 12,436 | | |
| SUPERVISION, | | TION AND OVE | ERHEAD | (6%) | | | | | | 746 | | |
| TOTAL REQUEST | | | | | | | | | | 13,182 | | |
| | | | | | | | | | | | | |

- 10. Description of Proposed Construction: Demolition of existing refueling pumphouse No 3, piping, pavements and pumps. New constant pressure fueling system and piping between system and eight new fuel pits. Concrete pavement for aircraft parking, electrical grounding system, asphalt overlay of pavements, and site improvements. Removal and disposal of contaminated soil.
- 11. REQUIREMENT: 33 EA ADEQUATE: 25 EA SUBSTANDARD: 29 EA PROJECT: Add to and alter C-17 apron/hydrant fueling system. (New Mission)

REQUIREMENT: Provide eight C-17 parking spaces on main parking ramp and an aircraft refueling system to support the beddown of the C-17 aircraft. The first C-17s arrived in 1993 and will total 40 by September 1998. This system will provide the refueling capacity to meet the short turn-around times necessary to meet mission requirements. Refueling requirements during peacetime cannot exceed the maximum in-route ground time of 2 hours and 15 minutes per AMC regulation 55-53. During contingency operations refueling standards are one hour per aircraft. Extensive environmental clean-up is required to remediate fuel contaminated soil caused by previous underground fuel pipeline leaks.

CURRENT SITUATION: Projects in FY92 and FY93 provided 15 and 10 parking/refueling spaces respectively. This project provides the final 8 spaces to beddown the C-17 aircraft. The existing main ramp/apron does not provide the total aircraft parking spaces required to support the C-17 beddown because of the increased wing tip clearance requirement for the C-17 aircraft. This portion of the refueling system is 29 years old, in poor condition, and cannot refuel more than one aircraft per lateral. IMPACT IF NOT PROVIDED: The primary mission will be impaired. Aircraft

TOTAL REQUEST (ROUNDED)

13,200

1. COMPONENT

FY 1997 MILITARY CONSTRUCTION PROJECT DATA

AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

CHARLESTON AIR FORCE BASE, SOUTH CAROLINA

4. PROJECT TITLE

5. PROJECT NUMBER

C-17 ADD TO AND ALTER APRON/ HYDRANT FUELING SYSTEM

DKFX953030

will be required to park/operate on a deteriorated ramp area creating a foreign object damage hazard. The current location of the refueling pits does not provide required aircraft wing tip clearances for the new aircraft. Without this project the requirements for refueling trucks and personnel will increase and unacceptable aircraft turn-around times will occur. Cost of the additional manpower and additional trucks would exceed \$37 million over the next thirty years.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A life cycle economic analysis has been performed comparing all reasonable options for accomplishing this project (status quo, add/alter, new construction, and all truck refueling). This analysis indicates the add/alter option, while having the highest initial investment cost, is the most economical option for the life of the project.

| 1. COMPONENT | | | | | | | | | - 1 | 2. | DATE |
|---------------|---------|-------|-----------|--------|------|---------|-----------|-----|---------|-----|-------------|
| | F | 199 | 97 MILIT | ARY C | ONS: | TRUCTIO | N PROJECT | DA | TA | | |
| AIR FORCE | | | (00 | ompute | er o | generat | ed) | | | | |
| 3. INSTALLAT | ION AND | LOC | CATION | | | 4. | PROJECT | TIT | LE | | |
| CHARLESTON A | IR FOR | CE BA | ASE, SOU! | ΓH | | C- | 17 SQUADR | ON | OPERATI | ONS | ; <i>/</i> |
| CAROLINA | | | | | | | RCRAFT MA | | | | |
| 5. PROGRAM EI | LEMENT | 6. 0 | CATEGORY | CODE | 7. | PROJEC' | NUMBER | 8. | PROJEC | T C | OST (\$000) |
| | | | | | | | | | | | |
| 4 11 30 | i | • | 1/1-753 | | | DEBAOC | 0024 | 1 | | | |

| 9. COST ESTIMAT | ES | | | |
|---|-----|----------|--------|---------|
| · | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 SQUADRON OPERATIONS/ AIRCRAFT | | | | |
| MAINTENANCE UNIT FACILITY | SF | 30,900 | 105 | 3,245 |
| SUPPORTING FACILITIES: | 1 | | | 1,840 |
| UTILITIES | LS | | | (575) |
| PAVEMENTS | LS | | | (450) |
| SITE IMPROVEMENTS | LS | | | (400) |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SF | 8,500 | 38 | |
| ELEVATOR | EA | 1 | 90,000 | (90) |
| SUBTOTAL | | | | 5,085 |
| CONTINGENCY (5%) | | | | 254 |
| TOTAL CONTRACT COST | | | | 5,339 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 | | | 320 |
| TOTAL REQUEST | | | | 5,659 |
| TOTAL REQUEST (ROUNDED) |]] | | | 5,700 |
| | | 1 | | -, |
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10. Description of Proposed Construction: Two-story facility with concrete foundation, masonry walls with exterior brick veneer, sloped roof system, fire protection system, utilities, elevator, demolition, asbestos removal/disposal, site protection, and necessary support.

Air Conditioning: 65 Tons.

REQUIREMENT: As required.

PROJECT: Construct a C-17 Squadron Operations/Aircraft Maintenance Unit (Sq Ops/AMU) facility. (New Mission)

REQUIREMENT: This project is required to comply with Air Force guidance to build Objective Wing squadrons by combining aircraft operators with flightline maintainers. The consolidation relocates flyers and maintainers out of undersized, dispersed, and interim facilities into a functional and adequately sized structure to support the beddown of the C-17 aircraft. The first C-17s arrived in 1993 and will total 40 by September 1998. Space is required for Ops/AMU management support, briefing/debriefing, flight planning, training and testing, flying/ground safety, tool rooms, bench stock, standardization/evaluation, locker rooms, mobility office, scheduling, and a techical order library. In addition, an elevator is required to comply with the Americans With Disabilities Act of 1990. This consolidation is consistent with the Air Mobility Command initiative to bring the Sq Ops/AMU facilities up to minimum Air Force standards. These efficiencies are essential to maintain mission tasking rates in the Air Mobility Command.

CURRENT SITUATION: The existing squadron operations and aircraft maintenance facilities were designed to support C-141 aircraft, and are undersized and not configured to support the much larger unified squadrons and the larger C-17s. The squadron operations and maintenance personnel

| 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DA AIR FORCE (computer generated) | ATA | 2. DF | ATE |
|---|-----|---------|---|
| 3. INSTALLATION AND LOCATION CHARLESTON AIR FORCE BASE, SOUTH CAROLINA | | | 17 / 17 / 17 / 17 / 17 / 17 / 17 / 17 / |
| 4. PROJECT TITLE C-17 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC | 5. | PROJECT | NUMBER |

operate out of two small and physically separated buildings. The physical separation creates fragmented lines of communications/authority. They are overcrowded and inadequately configured to support the C-17 aircraft. Other inefficiencies include lack of space for planning, briefing, administration, storage and issue of parts, flying clothing and equipment. Upon completion of this project, one substandard facility totalling 8,500 SF will be demolished. Interim relocatable facilities have been purchased to support the new C-17 squadron operations/AMU facility requirements until this project is completed.

IMPACT IF NOT PROVIDED: Operations, maintenance, and support personnel will remain in undersized, physically separated, and interim facilities and will never develop the cohesiveness necessary to become an efficient and effective operational organization. Full implementation of the more effective Objective Wing squadron and adequate beddown of the C-17s will be degraded. The physical separation will continue to hamper the lines of authority and communications throughout the squadron. Essential squadron operations and logistic functions will continue to require additional work-arounds that will degrade mission performance.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | | | | | 2. DATE |
|---------------|---------|------------|--------|----------|--------------|-----------|----------------|
| | FY | 1997 MILIT | ARY CO | ONSTRUC | TION PROJECT | DATA | |
| AIR FORCE | | | ompute | er gener | rated) | | |
| 3. INSTALLATI | ON AND | LOCATION | | | 4. PROJECT | TITLE | |
| CHARLESTON AI | R FORCE | BASE, SOUT | ГH | | C-17 ADD TO | AND ALTER | RAIRCRAFT |
| CAROLINA | | | | | MAINTENANCE | | |
| 5. PROGRAM EL | EMENT 6 | . CATEGORY | CODE | 7. PROJ | JECT NUMBER | 8. PROJEC | CT COST(\$000) |
| 4.11.30 | | 211-153 | | DKF | 1953031 | | 4,600 |
| ļ | | 9. | COSI | C ESTIMA | TES | | |

| J. COST ESTIMA | | | | |
|---|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 ADD TO AND ALTER AIRCRAFT | | | | |
| MAINTENANCE AND NDI SHOP | SF | 59,350 | | 3,591 |
| ADDITION | SF | 2,850 | 90 | (257) |
| ALTERATION | SF | 56,500 | 59 | (3,334) |
| SUPPORTING FACILITIES | | | | 335 |
| UTILITIES | LS | | | (135) |
| SITE IMPROVEMENTS | Ls | 4 | | (55) |
| INTERIM FACILITIES | LS | | | (145) |
| SUBTOTAL | | | | 3,926 |
| CONTINGENCY (10%) | | | } | 393 |
| TOTAL CONTRACT COST | | ļ | | 4,319 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | İ | | 259 |
| TOTAL REQUEST | | | | 4,578 |
| TOTAL REQUEST (ROUNDED) | | į | | 4,600 |
| | 1 1 | İ | | |
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| | | j | | |
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- 10. Description of Proposed Construction: Addition includes reinforced concrete foundation and floor slab, masonry exterior walls, structural steel framing, fire detection/alarm/suppression system and necessary support. Alterations include reconfiguring maintenance space, upgrade of lighting, electrical, and mechanical systems, a fire detection / alarm / suppression system, and necessary support.
- 11. REQUIREMENT: As required.

PROJECT: Add to and alter C-17 aircraft maintenance and non-destructive inspection (NDI) shop. (New Mission)

REQUIREMENT: An adequately sized and configured high-bay facility is required to provide space for specialized maintenance activities to support the beddown of the C-17 aircraft. The first C-17s arrived in 1993 and will total 40 by September 1998. Space is required for fabrication, aerospace systems repair, corrosion control, corrosion control media blaster, welding, non-destructive inspection and composite repair of the C-17 aircraft. This project will provide a high-bay aircraft maintenance facility/NDI shop to support requirements associated with the beddown of 40 C-17 aircraft. Interim facilities are required to house the building occupants during construction.

CURRENT SITUATION: The existing general purpose aircraft maintenance shop is 29-years-old. Inefficiencies include inadequate lighting, electrical, and mechanical systems, lack of storage and properly configured maintenance space as well as required fire detection, alarm and suppression systems. Current maintenance space configuration is designed to support C-141 aircraft. C-17 aircraft components are larger than similar C-141 components. Therefore, the existing maintenance area must be reconfigured to provide the required safety clearance distances between

1. COMPONENT

FY 1997 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

CHARLESTON AIR FORCE BASE, SOUTH CAROLINA

4. PROJECT TITLE

5. PROJECT NUMBER

C-17 ADD TO AND ALTER AIRCRAFT MAINTENANCE AND NDI SHOP

DKFX953031

the larger C-17 aircraft and the maintenance equipment. There is no space for a corrosion media blaster which is necessary to support corrosion prevention maintenance operations. There are no available aircraft maintenance facilities that can be used to support C-17 maintenance requirements, because both aircraft will be maintained at Charleston for several years until C-141 drawdown occurs.

IMPACT IF NOT PROVIDED: Adequate aircraft maintenance and NDI operations cannot be performed on the new C-17 aircraft at this base. To meet the programmed utilization rates for the aircraft, required maintenance space must be made available.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration and new construction) was done. It indicates this project is the only option that will meet this requirement. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | | | | | 2. DATE |
|--|--------|--------------|--------|----------|--------------|-----------|---|
| | FY | 7 1997 MILIT | ARY C | ONSTRUC! | TION PROJECT | DATA | |
| AIR FORCE | | (0 | ompute | er gene | rated) | | |
| 3. INSTALLATI | ON AND | LOCATION | | | 4. PROJECT | TITLE | *************************************** |
| CHARLESTON AIR FORCE BASE, SOUTH C-17 AIRCRAFT MAINTENANCE | | | | | | | |
| CAROLINA | | | | | FACILITY | | |
| 5. PROGRAM EL | EMENT | 6. CATEGORY | CODE | 7. PRO | JECT NUMBER | 8. PROJEC | r COST(\$000) |
| 4.11.30 | | 211-173 | | DKF | K963031 | | 5,800 |
| 1 | | 9. | . COSI | ESTIMA | ATES | | |

| J. COST ESTIMA | IES | | | |
|---|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| C-17 AIRCRAFT MAINTENANCE FACILITY | SF | 26,400 | 120 | 3,168 |
| SUPPORTING FACILITIES | | | | 2,075 |
| UTILITIES | LS | | | (225) |
| PAVEMENTS | LS | | | (735) |
| SITE IMPROVEMENTS | LS | | | (415) |
| DEMOLITION | SF | 20,500 | 7 | (145) |
| FIRE PROTECTION SYSTEM (AFFF) | LS | | | (300) |
| CONCRETE APRON | SY | 650 | 108 | (70) |
| ASPHALT APRON | SY | 700 | 21 | (15) |
| CONCRETE TAXIWAY | SY | 12,000 | 14 | (170) |
| SUBTOTAL | | | | 5,243 |
| CONTINGENCY (5%) | | | | 262 |
| TOTAL CONTRACT COST | | ļ | | 5,505 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 330 |
| TOTAL REQUEST | | | | 5,835 |
| TOTAL REQUEST (ROUNDED) | | | | 5,800 |
| · | | | Ī | . 2,000 |
| | | ŀ | } | |

- 10. Description of Proposed Construction: Construct a high bay aircraft maintenance facility. Includes reinforced concrete foundation and floor slab, structural steel framing, metal siding, aqueous film forming foam (AFFF) system with exterior discharge holding tank, utilities, apron, taxiway, demolition and other necessary support.
- 11. REQUIREMENT: 180,037 SF ADEQUATE: 45,637 SF SUBSTANDARD: 40,781 SF PROJECT: Construct a high bay C-17 aircraft maintenance facility. (New Mission)

REQUIREMENT: An adequate maintenance facility is required to support the beddown of the C-17 aircraft at Charleston. The first C-17s arrived in 1993 and will total 40 by September 1998. Space is required for the inspection, repair and maintenance workload generated by these new aircraft. This project will provide an aircraft maintenance facility required to support maintenance requirements associated with the beddown of 40 C-17 aircraft.

CURRENT SITUATION: There are insufficient maintenance facilities at Charleston to meet the physical dimensions, utilities and equipment requirements for the C-17. The aircraft and support equipment needed to work on the aircraft cannot fit into existing hangars without violating minimum aircraft safety and clearance standards. Existing facilities were constructed in 1959, sized for smaller C-141 aircraft, and lack required fire protection, safety and environmental health systems. One substandard facility totalling 20,200 SF will be demolished upon completion of this project.

IMPACT IF NOT PROVIDED: Adequate aircraft maintenance operations cannot be performed on the new C-17 aircraft at this base. It will not be possible to meet the programmed utilization rates for the aircraft unless

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|---|---|----|----------|--------|
| | 1. COMPONENT | | 2. DA | TE |
| | FY 1997 MILITARY CONSTRUCTION PROJECT DAT | ΓA | | |
| _ | AIR FORCE (computer generated) | | 1 | |
| | 3. INSTALLATION AND LOCATION | | t | |
| ĺ | | | | |
| | CHARLESTON AIR FORCE BASE, SOUTH CAROLINA | | | |
| | 4. PROJECT TITLE | 5. | PROJECT | NUMBER |
| ı | | | | |
| I | C-17 AIRCRAFT MAINTENANCE FACILITY | | DKEY9630 | 131 |

required maintenance space is constructed.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | 2. DATE |
|--------------|------------------------|----------------------|---------|
| | FY 1997 MILITARY CONST | RUCTION PROJECT DATA | |
| AIR FORCE | (computer g | enerated) | |
| 3. INSTALLAT | ON AND LOCATION | 4. PROJECT TITLE | |
| CHARLESTON A | IR FORCE BASE, SOUTH | | |

CAROLINA ADD TO AND ALTER DORMITORIES

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST(\$000)

4.18.96 721-312 DKFX973300 5,800

| 9. COST ESTIMAT | ES | | | |
|---|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | מ/ע | QUANTITY | COST | (\$000) |
| ADD TO AND ALTER DORMITORIES (152 PN) | SF | 64,700 | | 4,343 |
| ALTERATION | SF | 54,500 | 73 | (3,979) |
| ADDITION (BALCONIES) | SF | 10,200 | 25 | (255) |
| AUTOMATIC SPRINKLER PROTECTION | SF | 54,500 | 2 | (109) |
| SUPPORTING FACILITIES | | | | 630 |
| UTILITIES | LS | | | (180) |
| SITE IMPROVEMENTS | Ls | | | (285) |
| DEMOLITION/ASBESTOS REMOVAL/DISPOSAL | SF | 54,500 | 3 | (165) |
| SUBTOTAL | | J | | 4,973 |
| CONTINGENCY (10%) | | İ | | 497 |
| TOTAL CONTRACT COST | | | | 5,470 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | ŀ | | 328 |
| TOTAL REQUEST | | | | 5,798 |
| TOTAL REQUEST (ROUNDED) | | | | 5,800 |
| | | ì | | ., |
| | | | | |
| | | | | |
| | | | | |
| 30 Decement on of Property of Communication | | | | |

- 10. Description of Proposed Construction: Add to and alter two, three-story domitories. Includes demolition of existing interior partitions and renovation to provide new room-bath-room modules, laundries, storage, lounge areas, asbestos removal/disposal, sloped roof, and new balconies with outside entrances. Seismic considerations, automatic fire protection, site improvements, and necessary support. Air Conditioning: 60 Tons. Grade Mix: 152 E1-E4.
- 11. REQUIREMENT: As required.

PROJECT: Add to and alter dormitories. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment project.

It is a major Air Force objective to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. Estimated intended utilization is 152 personnel: E1-E4, with a maximum utilization of 152 personnel.

CURRENT SITUATION: There are currently not enough adequate dormitories to accommodate the unaccompanied enlisted personnel at this installation. The existing facilities to be upgraded were constructed in 1956. The interior hallways and central latrines do not provide any privacy. They have inadequate lighting, poor insulation and insufficient sound attenuation, and are plagued with obsolete electrical and mechanical systems. Both facilities do not conform to current standards of seismic design and fire protection.

IMPACT IF NOT PROVIDED: Substandard living conditions will persist and morale, productivity, and career satisfaction of the enlisted force will

| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PROJE | ECT DATA | 2. DATE |
|--------------------------------|--|----------|----------------|
| AIR FORCE | (computer generated) | | |
| 3. INSTALLATION CHARLESTON AIR | N AND LOCATION FORCE BASE, SOUTH CAROLINA | | |
| 4. PROJECT TIT | LE | 5. | PROJECT NUMBER |
| ADD TO AND ALTI | ER DORMITORIES | | DKFX973300 |

continue to be degraded. Excessive energy consumption and maintenance costs will continue to prevail if systems are not upgraded.

ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, alteration was found to be the most cost effective over the life of the project. The Fire Protection System for this project meets new standards established in MIL-HNBK 1008B, Fire Protection for Facilities, published 15 January 1994. Cost for fire protection is shown separately since this new standard is not yet reflected in the OSD approved unit cost factor for dormitories.

Page No

| FY 1997 MILITARY CONSTRUCTION PROGRAM (COMPUTER Generated) | | | | | | | | | | | |
|--|----------------|----------------|----------|----------|----------------|---------|-------|--------|------|-------------|-------|
| AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. COMMAND 5. AREA CONSTINUED (COST INDEX SHAW AIR FORCE BASE, SOUTH CAROLINA AIR COMBAT COMMAND 0.79 6. PERSONNEL PERMANENT STUDENTS SUPPORTED 3. AS of 30 SEP 95 710 4531 579 3 134 5,95 6. End FY 2001 709 4458 450 3 134 5,75 7. INVENTORY DATA (\$000) 7. INVENTORY DATA (\$000) 8. Authorization Requested In This Program: 7,510 9. Authorization Requested In This Program: 7,510 9. Authorization Included In Following Program: (FY 1998) 3,800 6. Flanned In Next Three Program Years: 0 9. Remaining Deficiency: 80,660 9. Grand Total: 285,220 9. Area COMMAND 0.779 9. TOTAL: 7,510 9. Authorization Requested In This PROGRAM: FY 1997 9. Authorization Requested In This PROGRAM: FY 1997 9. AREA COMMAND 0.779 9. End FY 2001 0.00 0.00 9. Flanned In Next Three Program Years: 0 9. Grand Total: 285,220 9. Grand Total: | 1. COMPONENT | | | | | | | | | 2. DAI | TE _ |
| 3. INSTALLATION AND LOCATION 4. COMMAND 5. AREA CONSTINUE: SHAW AIR FORCE BASE, SOUTH CAROLINA AIR COMBAT COMMAND 0.79 6. PERSONNEL PERMANENT STUDENTS SUPPORTED STRENGTH OPF ENL CIV OFF ENL CIV OFF ENL CIV TOTAL a. As of 30 SEP 95 710 4531 579 3 134 5,95 b. End FY 2001 709 4458 450 3 134 5,75 c. Authorization Total As Of: (30 SEP 95) 185,000 c. Authorization Not Yet In Inventory: 8,250 d. Authorization Requested In This Program: 7,510 e. Authorization Included In Following Program: (FY 1998) 3,800 f. Planned In Next Three Program Years: 0 g. Remaining Deficiency: 80,660 h. Grand Total: 285,220 h. | | FY 1997 | MILIT | ARY CO | NSTRU | CTION 1 | PROGI | RAM | | | |
| COST INDEX | AIR FORCE | | | outer (| genera | ated) | | | | | |
| SHAW AIR FORCE BASE, SOUTH CAROLINA AIR COMBAT COMMAND 0.79 | 3. INSTALLATIO | N AND LOCATION | ON | | 4. CC | DMMAND | | | | | |
| STENDENT PERMANENT STUDENTS SUPPORTED | | | | | l | | | | | | |
| STRENGTH a. As of 30 SEP 95 710 4531 579 | | | | | | | | | | | 79 |
| a. As of 30 SEP 95 710 4531 579 3 134 5,955 b. End FY 2001 709 4458 450 3 134 5,755 7. INVENTORY DATA (\$000) a. Total Acreage: (3,336) b. Inventory Total As Of: (30 SEP 95) | | | | | | | | | | | |
| 134 5,75- 1 | | | | | OF F | ENL | CIV | | ENL | | |
| 7. INVENTORY DATA (\$000) a. Total Acreage: (3,336) b. Inventory Total As Of: (30 SEP 95) c. Authorization Not Yet In Inventory: | | 1 1 | | | | | | | | | |
| a. Total Acreage: (3,336) b. Inventory Total As Of: (30 SEP 95) c. Authorization Not Yet In Inventory: 8,250 d. Authorization Requested In This Program: 7,510 e. Authorization Included In Following Program: (FY 1998) 3,800 f. Planned In Next Three Program Years: 0 g. Remaining Deficiency: 80,660 h. Grand Total: 285,220 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY COST DESIGN STATUS CODE PROJECT TITLE SCOPE (\$000) START CMPL 130-835 SECURITY POLICE OPERATIONS 23,000 SF 3,760 831-155 INDUSTRIAL WASTEWATER LS 1,000 PRETREATMENT FACILITIES 832-266 UPGRADE SANITARY SEWER SYSTEM LS 2,750 TOTAL: 7,510 24. Future Projects: Included in the Following Program (FY 1998) 832-351 DINING FACILITY AND TROOP 24,000 SF 3,800 ISSUE WAREHOUSE TOTAL: 3,800 25. Future Projects: Typical Planned Next Three Years: 10. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 5,200 c. Occupational safety and health: 0 | D. ENG FI 2001 | | | | בדבם | (\$000 | L | 31 | | [134] | 3,734 |
| D. Inventory Total As Of: (30 SEP 95) C. Authorization Not Yet In Inventory: C. Authorization Requested In This Program: C. Authorization Requested In This Program: C. Authorization Included In Following Program: C. Authorization Included In Following Program: C. Authorization Included In Following Program: C. Planned In Next Three Program Years: C. Q. Remaining Deficiency: C. C. St. Design Status C. C. Status Status C. C. Status Status C. C. Status Status | a. Total Acrea | | | 31110111 | <i>D</i> 11111 | (\$000) | | | | | |
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| Authorization Requested In This Program: 7,510 e. Authorization Included In Following Program: (FY 1998) 3,800 f. Planned In Next Three Program Years: 0 g. Remaining Deficiency: 80,660 g. Remaining Deficiency: 80,660 g. Grand Total: 285,220 8. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY CODE PROJECT TITLE SCOPE (\$000) TART CMPL 130-835 SECURITY POLICE OPERATIONS 23,000 SF 3,760 131-155 INDUSTRIAL WASTEWATER LS 1,000 PRETREATMENT FACILITIES 332-266 UPGRADE SANITARY SEWER SYSTEM LS 2,750 TOTAL: 7,510 20a. Future Projects: Included in the Following Program (FY 1998) 722-351 DINING FACILITY AND TROOP 24,000 SF 3,800 ISSUE WAREHOUSE TOTAL: 3,800 20b. Future Projects: Typical Planned Next Three Years: 100. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 5,200 c. Occupational safety and health: 0 | _ | | | | | | | | - | | |
| ### Authorization Included In Following Program: (FY 1998) 3,800 ### Planned In Next Three Program Years: 0 ### Grand Total: 285,220 ### Authorization Included In Following Program: (FY 1998) 80,660 ### Brojects Requested In This Program: FY 1997 ### CATEGORY COST DESIGN STATUS ### CODE PROJECT TITLE SCOPE (\$000) START CMPL ### CMPL ### 130-835 SECURITY POLICE OPERATIONS 23,000 SF 3,760 ### 331-155 INDUSTRIAL WASTEWATER LS 1,000 ### PRETREATMENT FACILITIES ### 332-266 UPGRADE SANITARY SEWER SYSTEM LS 2,750 ### TOTAL: 7,510 ### 3,800 ### 1532-266 UPGRADE SANITARY SEWER SYSTEM LS 2,750 ### 150-2-351 DINING FACILITY AND TROOP 24,000 SF 3,800 ### 1532-2-351 DINING FACILITY AND TROOP 24,000 SF 3,800 ### 1532-2-351 DINING FACILITY AND TROOP 24,000 SF 3,800 ### 1532-2-351 DINING FACILITY AND TROOP 24,000 SF 3,800 ### 150-2-351 DINING FACILITY AND TROOP 24,000 SF 3,800 ### 150-2-351 DINING FACILITY AND TROOP 3,800 ### 150-2-351 DINING FAC | | | | _ | gram: | | | | | | |
| G. Remaining Deficiency: 6. Grand Total: 7. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CODE PROJECT TITLE SCOPE (\$000) START CMPL 130-835 SECURITY POLICE OPERATIONS 23,000 SF 3,760 331-155 INDUSTRIAL WASTEWATER LS 1,000 PRETREATMENT FACILITIES 322-266 UPGRADE SANITARY SEWER SYSTEM LS 2,750 TOTAL: 7,510 24. Future Projects: Included in the Following Program (FY 1998) 222-351 DINING FACILITY AND TROOP 24,000 SF 3,800 ISSUE WAREHOUSE TOTAL: 3,800 24. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 5,200 c. Occupational safety and health: 0 | e. Authorizati | on Included I | n Foll | lowing | Progr | am: | (FY 1 | 1998) | | 3,80 | 0 |
| A. Grand Total: B. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 CATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL 130-835 SECURITY POLICE OPERATIONS 331-155 INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES 332-266 UPGRADE SANITARY SEWER SYSTEM B. Future Projects: Included in the Following Program (FY 1998) 122-351 DINING FACILITY AND TROOP ISSUE WAREHOUSE TOTAL: 3,800 D. Future Projects: Typical Planned Next Three Years: 10. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: C. Occupational safety and health: 0 | f. Planned In | Next Three Pr | ogram | Years | : | 4 | | | | | 0 |
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| 130-835 SECURITY POLICE OPERATIONS 23,000 SF 3,760 B31-155 INDUSTRIAL WASTEWATER B32-266 UPGRADE SANITARY SEWER SYSTEM CALL: TOTA | CATEGORY | | | | | | | | _ | | |
| PRETREATMENT FACILITIES 332-266 UPGRADE SANITARY SEWER SYSTEM Pa. Future Projects: Included in the Following Program (FY 1998) 322-351 DINING FACILITY AND TROOP ISSUE WAREHOUSE TOTAL: 3,800 Bb. Future Projects: Typical Planned Next Three Years: 10. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | CODE | PROJECT TI | TLE | | <u>s</u> | COPE | | (\$000 |) 5 | START | CMPL |
| PRETREATMENT FACILITIES 332-266 UPGRADE SANITARY SEWER SYSTEM Pa. Future Projects: Included in the Following Program (FY 1998) 322-351 DINING FACILITY AND TROOP ISSUE WAREHOUSE TOTAL: 3,800 Bb. Future Projects: Typical Planned Next Three Years: 10. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | 120 025 0700 | TMV DOLLGE OF | ND NOT C | NC. | - | 3 000 | CE | 2 76 | ^ | | |
| PRETREATMENT FACILITIES 332-266 UPGRADE SANITARY SEWER SYSTEM TOTAL: 7,510 9a. Future Projects: Included in the Following Program (FY 1998) 722-351 DINING FACILITY AND TROOP 24,000 SF 3,800 ISSUE WAREHOUSE TOTAL: 3,800 9b. Future Projects: Typical Planned Next Three Years: 10. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 5,200 c. Occupational safety and health: 0 | | | | פאול | 2 | 3,000 | | • | | | |
| B32-266 UPGRADE SANITARY SEWER SYSTEM TOTAL: 7,510 Pa. Future Projects: Included in the Following Program (FY 1998) FUZ2-351 DINING FACILITY AND TROOP ISSUE WAREHOUSE TOTAL: 3,800 Pb. Future Projects: Typical Planned Next Three Years: 10. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | _ | | | | | دط | 1,00 | O | | |
| TOTAL: 7,510 Pa. Future Projects: Included in the Following Program (FY 1998) 722-351 DINING FACILITY AND TROOP 24,000 SF 3,800 ISSUE WAREHOUSE TOTAL: 3,800 Pb. Future Projects: Typical Planned Next Three Years: 10. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 3,000 b. Water pollution: 5,200 c. Occupational safety and health: 0 | | | | | | | LS | 2.75 | 0 | | |
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| ISSUE WAREHOUSE TOTAL: 3,800 Db. Future Projects: Typical Planned Next Three Years: 10. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | 9a. Future Pro | ojects: Incl | uded i | n the | Follo | wing E | rogr | | | 98) | |
| TOTAL: 3,800 Pb. Future Projects: Typical Planned Next Three Years: 10. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | 722-351 DINING | G FACILITY AN | D TROC | P | 2 | 4,000 | SF | 3,80 | 0 | | |
| Bb. Future Projects: Typical Planned Next Three Years: 10. Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | ISSU | E WAREHOUSE | | | | | _ | | | | |
| Mission or Major Functions: Headquarters Ninth Air Force; a fighter wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 1. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | | | | | | | | 0 | | |
| wing which includes three F-16 squadrons, one A/OA-10 squadron, and an air control squadron. 11. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | | | | | | | | | | |
| a. Air pollution: b. Water pollution: c. Occupational safety and health: 2,000 3,000 5,200 0,000 | | | | | | | | | | | |
| a. Air pollution: b. Water pollution: c. Occupational safety and health: 3,000 5,200 0 | - | | -16 sq | uadror | is, on | e A/OA | 1-10 | squad | ron, | and a | n air |
| a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | | and ca | fot: | OCHI | dofici | onci | 00. | | | |
| b. Water pollution: 5,200 c. Occupational safety and health: 0 | 11. Outstandi | ng bollation | and sa | rety (| (non) | uerici | enci | .es: | | | |
| b. Water pollution: 5,200 c. Occupational safety and health: 0 | a Air no | ollution: | | | | | | | | 3.000 | |
| c. Occupational safety and health: 0 | • | | | | | | | | | • | |
| • | | - | v and | health | 1: | | | | | | |
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| 1. COMPONENT | | | 2. DATE | | | | |
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| | DATA | | | | | | |
| AIR FORCE | | | | | | | |
| 3. INSTALLATION | AND LOCATION | 4. PROJECT T | TITLE | | | | |
| SHAW AIR FORCE I | ICE OPERATIONS | | | | | | |
| 5. PROGRAM ELEMI | ENT 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) | | | | |
| 2.75.96C | 130-835 | VLSB953001 | 3,760 | | | | |
| 9. COST ESTIMATES | | | | | | | |

| CANINE KENNEL | - J. COOL ESTIMATE | 3 | | | |
|---|---|-----|----------|------|---|
| SECURITY POLICE OPERATIONS | | | | UNIT | COST . |
| SECURITY POLICE | | U/M | QUANTITY | COST | (\$000) |
| CANINE KENNEL OFFICE OF SPECIAL INVESTIGATIONS DEFENSE INVESTIGATIVE SERVICE SECURITY POLICE LOGISTICS SUPPORTING FACILITIES UTILITIES UTILITIES UTILITIES SIBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDMENT EROM OTHER ADDRESS (A107) 5 | | SF | 23,000 | 88 | 1,979 |
| OFFICE OF SPECIAL INVESTIGATIONS DEFENSE INVESTIGATIVE SERVICE SECURITY POLICE LOGISTICS SUPPORTING FACILITIES UTILITIES DEMOLITION SITE IMPROVEMENTS SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDWENT FROM OTHER ADDROSPLATIONS (A01) | SECURITY POLICE | SF | 12,100 | 89 | (1,077) |
| DEFENSE INVESTIGATIVE SERVICE SECURITY POLICE LOGISTICS SUPPORTING FACILITIES UTILITIES DEMOLITION SITE IMPROVEMENTS SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDWENT FROM OTHER ADDROSPLATIONS (A25) SF 1,000 SF 5,000 SF 5,000 SF 32,600 LS (445) 1,400 (430) (520) (450) 3,379 169 3,548 213 3,761 3,760 | CANINE KENNEL | SF | 1,850 | 58 | (107) |
| DEFENSE INVESTIGATIVE SERVICE SECURITY POLICE LOGISTICS SUPPORTING FACILITIES UTILITIES UTILITIES DEMOLITION SITE IMPROVEMENTS SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST TOTAL REQUEST (ROUNDED) EQUIPMENT FROM OTHER APpropriations and services and services are services. SF 1,000 SF 5,000 SF 5,000 (445) 1,400 (430) SF 32,600 I6 (520) 3,379 169 3,548 213 3,761 3,760 | OFFICE OF SPECIAL INVESTIGATIONS | SF | 3,050 | 86 | (262) |
| SUPPORTING FACILITIES UTILITIES DEMOLITION SITE IMPROVEMENTS SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDWENT FROM OTHER ADDROPPLATIONS (ASS) 1,400 (430) (430) (450) 3,379 169 3,548 213 3,761 3,760 | DEFENSE INVESTIGATIVE SERVICE | SF | 1,000 | 88 | (88) |
| UTILITIES DEMOLITION SITE IMPROVEMENTS SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDWENT FROM OTHER ADDROPPLATIONS (ASS) | SECURITY POLICE LOGISTICS | SF | 5,000 | 89 | (445) |
| DEMOLITION SITE IMPROVEMENTS SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDWENT FROM OTHER ADDROPPLATIONS (ASS) | SUPPORTING FACILITIES | | ÷ | | 1,400 |
| DEMOLITION SITE IMPROVEMENTS SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDWENT FROM OTHER ADDROPPLATIONS (MON. 201) | UTILITIES | LS | | | (430) |
| SITE IMPROVEMENTS SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDWENT FROM OTHER ADDROPPLATIONS (AND | DEMOLITION | SF | 32,600 | 16 | , , |
| SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDWENT FROM OTHER ADDROPPLATIONS (100) | SITE IMPROVEMENTS | LS | | | · • • • • • • • • • • • • • • • • • • • |
| CONTINGENCY (5%) TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDWENT FROM OTHER ADDROPPLATIONS (NO. 2017) | SUBTOTAL | | | | |
| TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDWENT FROM OTHER APPROPRIATIONS (NO. 2017) | CONTINGENCY (5%) | | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) FOULDWENT FROM OTHER APPROPRIATIONS (NO. 277) | TOTAL CONTRACT COST | | | | |
| TOTAL REQUEST TOTAL REQUEST (ROUNDED) SOULDMENT FROM OTHER ADDROPPINTOUS (NO. 2017) | SUPERVISION, INSPECTION AND OVERHEAD (6%) | · | | | · · · |
| TOTAL REQUEST (ROUNDED) 3,760 | TOTAL REQUEST | | | | |
| FOULDMENT FROM OTHER ADDRODDER TOTAL (MONTAGE) | TOTAL REQUEST (ROUNDED) | | | | |
| | EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) | | Ī | } | · . |
| | • | | | | (200) |

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, structural steel frame, masonry exterior and metal roof. Areas include an armory, training offices, classrooms, administration, cells, interview rooms, research center and kennel. Includes parking, site work, utilities, demolition, and necessary support. Three facilities will be demolished totaling 32,568 SF.

Air Conditioning: 60 Tons.

11. REQUIREMENT: 27,000 SF ADEQUATE: 4,000 SF SUBSTANDARD: 32,568 SF PROJECT: Construct a security police operations facility. (Current Mission).

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. Adequate space is required to provide effective command and control for all security operations, law enforcement, resource and personnel protection, and base information security functions. A consolidated centrally located facility is necessary to improve command and control, response times to emergency situations, and to support the entire base law enforcement, investigative functions, Defense Investigative Service (DIS), Office of Special Investigations (OSI), and security operations. Space is also required to house the Security Police Mobility Operations Center and the canine kennel.

CURRENT SITUATION: Security police functions are currently housed in five separate facilities. The security police operations and mobility storage are currently occupying two buildings which were originally constructed as airman dining halls in 1953 and 1958. The facilities are inadequate in functional layout to accommodate existing requirements. These two buildings are located in the middle of the enlisted dormitory area and constitute incompatible land use. Scattered facilities cause ineffective

| | 1. COMPONENT | | | | | | 2. DZ | ATE |
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| 1 | | FY 1997 | 7 MILITARY | CONSTRUCTION | בת דברת הם | ጥΔ | | |
| | AIR FORCE | | | | | 111 | 1 | |
| | HIR PORCE | | (compt | uter generate | a) | | 1 | |
| | 3. INSTALLATION | N AND LOCA | ATION | | | | | |
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| ı | | | | | | | | |
| I | SHAW AIR FORCE | BASE, SOL | JTH CAROLIN | ΔL | | | | |
| 1 | | | | *** | | | | |
| İ | 4. PROJECT TITE | LE | | | | 15. | PROJECT | NUMBER |
| Į | | | | | | | | |
| I | ADAMBITATI DAT TAT | | | | | | | |
| ١ | SECURITY POLICE | E OPERATIO | ONS | | | 1 ' | VLSB9530 | 001 |
| | | | | | | | | |

control and assignment of workforce, planning and coordination. OSI space requirements have increased which make their facility inadequate. in a facility separated from security police and OSI investigative functions, compounding coordination problems. This project will permit the demolition of three inadequate buildings totaling 32,568 sF. IMPACT IF NOT PROVIDED: The Security mission will continue to suffer command, control, and communication inefficiencies by occupying five separate and physically remote facilities. The size of the armory will continue to limit weapons storage. Security operations carried out in the airmen dormitory area will continue to disrupt airmen quality of life standards. Delays in the construction of this facility will prevent the initial phases of land use conversion in the airmen community area and delay implementation of the base comprehensive plan. Already strained base operations and maintenance budgets will continue to be forced to pay excessive maintenance and repair costs on three substandard facilities. ADDITIONAL: This project meets the criteria/scope specified in Part II of the Military Handbook 1190, "Facility Planning and Design Guide". economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

| 1. COMPONENT | FY 1997 MILITARY C | ONSTRUCTION PROJECT | DATA 2. DATE | | |
|-----------------|---|---------------------|------------------------|--|--|
| AIR FORCE | AIR FORCE (computer generated) | | | | |
| | 3. INSTALLATION AND LOCATION 4. PROJECT TITLE SHAW AIR FORCE BASE, SOUTH CAROLINA UPGRADE SANITARY SEWE | | | | |
| 5. PROGRAM ELEM | ENT 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) | | |
| 2.74.56C | 832-266 | VLSB953013 | 2,750 | | |

| 9. COST ESTIMAT | ES | | | |
|---|-----|----------|-------|---------|
| | | | UNIT | COST |
| ITEM | מ/ט | QUANTITY | COST | (\$000) |
| UPGRADE SANITARY SEWER SYSTEM | LS | | | 2,132 |
| SANITARY SEWER LINES | LF | 28,000 | 48 | (1,344) |
| SLIP SANITARY SEWER LINES | LF | 17,000 | 38 | (646) |
| REPAIR MANHOLES | EA | 96 | 1,480 | (142) |
| SUPPORTING FACILITIES | | | | 220 |
| SITE WORK | LS | l | | (220) |
| SUBTOTAL | 1 | | | 2,352 |
| CONTINGENCY (10%) | 1 | | | 235 |
| TOTAL CONTRACT COST | İ | | | 2,587 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 155 |
| TOTAL REQUEST | 1 | | | 2,742 |
| TOTAL REQUEST (ROUNDED) | 1 | | | 2,750 |
| | | | | |
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| | | | | : |

10. Description of Proposed Construction: Replace deteriorated sections of existing sewer lines and slip line as required, eliminate cross-connections between sanitary sewer and storm drainage, and replace/repair degraded manholes. Site work to include pavement replacement, shoring and other necessary support.

11. REQUIREMENT: 120,000 LS ADEQUATE: 75,000 LS SUBSTANDARD: 45,000 LS PROJECT: Upgrade sanitary sewer system. (Current Mission)
REQUIREMENT: This is a Level I environmental compliance project. Shaw AFB cannot comply with the Clean Water Act (CWA) as administered through South Carolina Department of Health and Environmental Control Water

South Carolina Department of Health and Environmental Control Water Pollution Control Permit No SC0024970. This permit limits the maximum daily flow to 1.2 million gallons per day. Amendments to the CWA as well as the anti-back sliding provision of National Pollutant Discharge Elimination System (NPDES) make it increasingly difficult for Shaw AFB to maintain full compliance with the law. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by 1999. Repair of sanitary sewer mains is required to maintain the structural integrity of the sewer system for dependable transfer of wastewater from the source to the treatment works.

CURRENT SITUATION: The base has excessive infiltration and inflow. This has been documented through the violation of the bases discharge permit inflow limit on more than five occasions since July 1992. This is being further documented by the Sewer Evaluation Survey to be completed in September 1994. This situation will only degrade over time.

IMPACT IF NOT PROVIDED: Enforcement actions will increase as it becomes more difficult for Shaw AFB to maintain compliance with CWA.

Environmental noncompliance strains relations with the host community,

| 1. COMPONENT | | 2. DATE |
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| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| | ON AND LOCATION E BASE, SOUTH CAROLINA | |
| 4. PROJECT TI | TLE 5. | PROJECT NUMBER |
| UPGRADE SANIT | ARY SEWER SYSTEM | VLSB953013 |

creates an environmental threat and can lead to fines and penalties up to \$25,000 per day.

ADDITIONAL: There is no criteria/scope for this project in Part II of the Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". All known effective options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | | | | | | 2. DA | PE |
|------------------------------------|----------------|------------|-------------|---------|------------|--------|----------|--------|---------|
| | Y 1997 MILIT | ARY CO | NSTRII | י מסדתי | ארטפי | RAM | | Z. DA' | I E |
| AIR FORCE | | puter o | | | ROGI | CAIT. | | | |
| 3. INSTALLATION AND | | | 1 | DMMAND | | | | 5. ARI | EA CONS |
| ELLSWORTH AIR FORCE | | | • | | | | ļ | | ST INDE |
| DAKOTA | J.1.D.Z., UUUI | | ATR (| COMBAT | COM | מאבו | ĺ | | .10 |
| 6. PERSONNEL | PERMANI | ENT | | CUDENTS | | | PORT | | 10 |
| STRENGTH | OFF ENL | | | | | | | CIV | TOTAL |
| a. As of 30 SEP 95 | 589 3651 | | | END | CIV | | | | |
| b. End FY 2001 | 445 2683 | | | | | 1 | | | , |
| b. End F1 2001 | | | | 40000 | | 1 | | .6 63 | 3,58 |
| | 7. INV | ENTORY | DATA | (\$000) | <u> </u> | | | | |
| a. Total Acreage: (| | | | | | | | | |
| b. Inventory Total A | | - | | | | | | 422,67 | |
| c. Authorization Not | | _ | | | | | | 29,77 | |
| d. Authorization Req | | | | | | | | 3,40 | |
| e. Authorization Inc | | | | am: (| FY 1 | .998) | | 27,30 | , 00 |
| f. Planned In Next T | | Years: | • | • | | | | 19,85 | 50 |
| g. Remaining Deficie | ncy: | | | | | | | 36,90 | 00 |
| h. Grand Total: | | | | | | | | 539,89 | 4 |
| 8. PROJECTS REQUESTE | D IN THIS PRO | OGRAM: | FY 1 | .997 | | | | | |
| CATEGORY | | | | | | COSI | <u>D</u> | ESIGN | STATUS |
| CODE PRO | JECT TITLE | | 5 | COPE | | (\$000 |)) | START | CMPL |
| • | | | | | | | _ | | |
| 11-135 UNDERGROUND | FUEL STORAGE | TANKS | 3 | | LS | 2,05 | 0 | | |
| 331-155 INDUSTRIAL | WASTEWATER | | | | LS | 1,35 | 0 | | |
| PRETREATME | NT FACILITIES | 3 | | | | | | | |
| | | | | TOTAL: | | 3,40 | 0 | | |
| 9a. Future Projects | : Included i | in the | Follo | wing F | rogr | am (F | Y 19 | 98) | |
| 121-122 UPGRADE HYD | RANT FUELING | SYSTEM | 1 | | LS | 17,20 | 0 | | |
| 610-000 CONSOLIDATE | MANAGEMENT | | 4 | 1,650 | SF | 5,70 | 0 | | |
| SUPPORT CE | NTER (PH 3) | | | | | | | | |
| 841-161 ADD TO AND A | | SUPPLY | 4 | 5,200 | LF | 4,40 | 0 | | |
| SYSTEM | | | | | | -, | | | |
| | | | | TOTAL: | | 27,30 | 0 | | |
| b. Future Projects | Typical Pl | anned | Next | | | | | | |
| 113-321 UPGRADE AIR | | | | | | 10,30 | 0 | | |
| 130-142 ADD TO AND A | | | | 1,900 | | • | | | |
| RESCUE STA | | 4.D | ~ | 1,500 | D 1 | 2,00 | • | | |
| 351-000 UPGRADE BASI | | | 1 | 2,200 | TP | 7,55 | ^ | | |
| 10. Mission or Major | | A ho- | | | | | | | leone |
| wing which conducts | | | | | | | | | |
| | | | | _ | - | | מוווטע | squad | TOH |
| assigned to the compo | | | | | | | | | |
| ll. Outstanding pol | lucion and Sa | песх (| Opu) | de: 1C1 | encı | es: | | | |
| a b a b c c c c c c c c c c | | | | | | | | | |
| a. Air pollutio | | | | | | | | 3,000 | |
| b. Water pollut | | | | | | | | 11,390 | |
| - | safety and | nealth | 1: | | | | | 0 | |
| d. Other Enviro | onmental: | | | | | | | 0 |) |
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| 1. COMPONENT | | | | | | | | | 2. | DATE | |
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| | F | Y 1997 MI | LITARY C | ONSTRUCT | TION PF | OJECT | DAT | A | | | |
| AIR FORCE | | | (compute | er gener | rated) | | | | | | |
| 3. INSTALLATI | ON ANI | D LOCATIO | N | | 4. PRO | JECT 1 | CITL | E | | | |
| | | • | | | | | | | | | |
| ELLSWORTH AIR | | | | | UNDERG | ROUND | FUE: | L STOP | RAGE | TAN | KS |
| 5. PROGRAM EL | EMENT | 6. CATEG | ORY CODE | 7. PROJ | JECT NU | MBER | 8. | PROJEC | T C | COST (| \$000) |
| | | | | | | | | | | | |
| | | | | 1963002 | | | | | 2,05 | 0 | |
| 9. COST ESTIMATES | | | | | | | | | | | |
| | | | | | | | LIND | : | COS | ST | |
| ITEM | | | | U/M | QUANT | YTI | COST | • | (\$00 | 00) | |
| UNDERGROUND F | | | | | EA | 1 | 85 | 1 | - 1 | 1, | ,540 |
| UPGRADE UND | | | GE TANKS | | EA | | 62 | 14,4 | 20 | (| 894) |
| TANK REMOVA | - | | | | EA | 1 | 23 | 28,0 | 90 | (| 646) |
| SUPPORTING FA | CILITI | ES | | | 1 | | | | - 1 | | 215 |
| UTILITIES | | | | | LS | ļ | | | | (| 120) |
| PAVEMENTS | | | | | LS | | | | | (| 90) |
| SITE IMPROV | EMENTS | • | | | LS | ' | | | | (| 5) |
| SUBTOTAL | | | | | | | | | - | 1, | ,755 |
| CONTINGENCY (| | | | | | | | | | | 176 |
| | OTAL CONTRACT COST | | | | | | | | ı | 1, | 931 |
| | UPERVISION, INSPECTION AND OVERHEAD (6%) | | | | | İ | | | ł | _ | 116 |
| TOTAL REQUEST | | | | | - 1 | | | | ł | 2, | 047 |
| TOTAL REQUEST | (ROUN | DED) | | | 1 | | } | | - | 2, | 050 |
| | | | | | 1 | 1 | - 1 | | | | |

10. Description of Proposed Construction: Remove 23 underground storage tanks (USTs). Dispose of tank residue and test soil at each site. Remediate contaminated soil. Upgrade 62 existing tanks to include new piping, cathodic protection, leak detection, and spill/overfill protection.

REQUIREMENT: As required.

PROJECT: Remove and upgrade underground fuel storage tanks (USTs).
(Current Mission)

REQUIREMENT: This is a Level II environmental compliance requirement. Upgrade all underground storage tanks regulated by 40 CFR 280 to new standards by Dec 1998. The Environmental Protection Agency (EPA) has set standards that require all regulated underground storage tanks to have leak detection, corrosion protection, and spill/overfill prevention systems. If USTs are to be replaced, Air Force policy is to replace them with aboveground tanks or to relocate them into underground vaults wherever possible. However, existing underground petroleum product storage tanks which are in good condition and may be upgraded in-place must be brought into compliance with applicable UST standards. CURRENT SITUATION: Underground storage tanks at Ellsworth AFB do not meet federal law (40 CFR 280.21) and state requirements for cathodic protection, leak detection monitoring and overfill/spill protection. These deficiencies must be corrected to prevent violation of federal UST regulations. The storage capacity provided by these tanks is required as an alternate source of energy during extremely cold weather or when adequate supplies of natural gas are not available. Ellsworth AFB, other than housing, is served by a single supply line for natural gas, which emphasizes the need for redundant heating sources. Aircraft fueling

| | 1. COMPONENT | | | 2. DA | ATE |
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| | | ARY CONSTRUCTION PROJECT DAY | AT. | | |
| | AIR FORCE (C | omputer generated) | | ł | |
| | 3. INSTALLATION AND LOCATION ELLSWORTH AIR FORCE BASE, SOUT | H DAKOTA | | | |
| 7 | 4. PROJECT TITLE | | 5. P | ROJECT | NUMBER |
| ı | UNDERGROUND FUEL STORAGE TANKS | | | X8M9630 | 103 |

operations and bulk storage tanks are not monitored for subsurface releases; the State of South Dakota does not exempt nor defer these tanks from meeting all tank standards and requirements. Existing storage tanks do not meet the required criteria including release detection, adequate corrosion protection, spill prevention, and overfill protection.

IMPACT IF NOT PROVIDED: Failure to replace these tanks at Ellsworth AFB will result in an unacceptable risk of pollution. Additionally, Ellsworth AFB will not be in compliance with federal and state environmental requirements thereby subjecting the base to enforcement action and monetary penalties. If project is not accomplished by the established deadline, the base will be in violation of the law subject to receiving Notices of Violation, fines and penalties up to \$25,000 per violation, and significant adverse publicity.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in the Air Force Manual 86-2, "Standard Facility Requirements". All known alternative options were considered during development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

Page No

| 1. COMPONENT | | | | | | | | 2. | DATE | |
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| | F. | Y 1997 MILITARY C | ONSTRUCT | CION P | ROJECT | DAT | A | | | |
| AIR FORCE | | (comput | er gener | ated) | | | | | | |
| 3. INSTALLATI | ON AN | D LOCATION | | 4. PROJECT TITLE | | | | | | |
| | | | | INDUS | RIAL | WAST | EWATER | ₹ | | |
| | | E BASE, SOUTH DAK | | | EATMEN | | | | | |
| 5. PROGRAM EL | 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJE | | | | JMBER | 8. | PROJEC | CT | COST(\$000) | |
| | | | | | | | | | | |
| 2.74.56C | | 831-155 | FXBM | 97250 |) | | | | 1,350 | |
| | ****** | 9. cos | r estima | TES | | | , | | | |
| | | | | 1 | | | UNIT | • | COST | |
| | ITEM | | | | QUAN' | TITY | COST | | (\$000) | |
| | STEWAT | TER PRETREATMENT | | 1 | | | | | | |
| FACILITIES | | | | LS | | | | | 1,000 | |
| SUPPORTING FA | CILITI | IES | | - 1 | | | · · | | 205 | |
| UTILITIES | | | | LS | | | | | (125) | |
| PAVEMENTS | | | | LS | 1 | | | | (50) | |
| SITE IMPROV | EMENTS | 3 | | LS | | | | | (30) | |
| SUBTOTAL | | | | | • | | | | 1,205 | |
| CONTINGENCY (| | | | ı | 1 | | | | 60 | |
| TOTAL CONTRAC | | | | | | | | | 1,265 | |
| 1 | | CTION AND OVERHEAD | 0 (6%) | 1 | - | | | | <u>76</u> | |
| - | TOTAL REQUEST | | | | f | | | | 1,341 | |
| TOTAL REQUEST | OTAL REQUEST (ROUNDED) | | | | | | | | 1,350 | |
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| | | | | | | į | 3 | | | |
| | | | | | 2 | | | | | |

Description of Proposed Construction: Construct industrial wastewater pretreatment facilities to include package plants, oil/water separators, point source treatment/recovery/removal and required supporting facilities.

11. REQUIREMENT: As required.

PROJECT: Construct industrial wastewater pretreatment facilities. (Current Mission)

REOUIREMENT: This is a Level II environmental compliance project. Ellsworth AFB is subject to the pretreatment standards of the Clean Water Act (CWA) administered through the National Pollutant Discharge Elimination System (NPDES) Permit issued by the Environmental Protection Agency. Amendments to the CWA as well as the anti-back sliding provision of the NPDES make it increasingly difficult for Ellsworth AFB to maintain full compliance with its Water Pollution Control Permit. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by This construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative. The project is programmed to pretreat industrial effluent from approximately 12 facilities.

CURRENT SITUATION: Ellsworth AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and comminutors to pretreat its wastewater discharge into unnamed tributaries of Box Elder Creek. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to very modest Bar screens and comminutors are designed to protect pumps and are of no value for heavy metal and toxic organic removal. On-going pollution prevention and product substitution initiatives are decreasing the total

| 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PRODUCT (computer generated) | JECT DATA | 2. DATE |
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| 3. INSTALLATION AND LOCATION ELLSWORTH AIR FORCE BASE, SOUTH DAKOTA | | |
| 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES | ł | FXBM972500 |

volume of industrial flow entering the sanitary sewer, but there are some mission essential industrial wastewater discharges for which there is no viable alternative to the proposed pretreatment facilities.

IMPACT IF NOT PROVIDED: Enforcement actions will increase as it becomes more difficult for Ellsworth AFB to maintain compliance with its NPDES Permit. Non-compliance with the NPDES Permit will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

| 1. COMPONENT | | | | | | | | | 2. DA | TE | 4 |
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| | FY | 1997 MILIT | | | | PROGE | RAM | | | | |
| AIR FORCE | L | | puter | | | | | | | | |
| 3. INSTALLAT | ION AND LO | OCATION | | 4. COMMAND | | | | 5. AR | | | |
| | | | | | FORCE | | | | | ST IN | IDEX |
| ARNOLD AIR FO | DRCE BASE | | | MATERIEL COMMAND | | | | | | .90 | |
| 6. PERSONNEL | _ | PERMANI | | | TUDENT | , | | PPORT | | Ļ | |
| STRENGTH | - | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOT | 'AL |
| a. As of 30 S | | 66 50 | | | | | | 1 | 2 61 | 1 | 373 |
| b. End FY 200 | 01 | 65 46 | | <u> </u> | | | | | 2 61 | | 355 |
| | | 7. INV | ENTORY | DATA | (\$000 |) | | | | | |
| a. Total Acre | eage: (| 39,081) | | | | | | | | | |
| b. Inventory | Total As | Of: (30 SI | EP 95) | | | | | 1, | 274,58 | 33 | |
| c. Authorizat | | | _ | | | | | | 2,40 | 00 | |
| d. Authorization Requested In This Program: 3,800 | | | | | | | | | | | |
| e. Authorization Included In Following Program: (FY 1998) 0 | | | | | | | | | | | |
| f. Planned Ir | Next Thi | ree Program | Years | : | | | | | | 0 | |
| g. Remaining Deficiency: 97,200 | | | | | | | | | | | |
| h. Grand Total: 1,377,983 | | | | | | | | | | | |
| 8. PROJECTS F | REQUESTED | IN THIS PRO | OGRAM: | FY . | 1997 | | | | | | |
| CATEGORY COST DESIGN STATUS | | | | | | | | | | | |
| CODE | PROJE | CT TITLE | | 5 | SCOPE | | (\$000 | <u>)</u> | START | CM | PL |
| | | | | | | | | | | | |
| 318-614 UPGF | RADE ENGIN | E TEST FACI | LITIES | 3 | | LS | 3,80 | 00 | | | |
| REF | RIGERATIO | ON SYSTEM, I | PLANT (| 2 | | _ | | _ | | | |
| | | | | | TOTAL: | | 3,80 | | | | |
| | | Included i | | | | | | Y 19 | 98) NC | NE | |
| 9b. Future P | | | | | | | | | | | |
| | • | Functions: | | _ | | _ | | _ | | | |
| which conduct | | | | | | | | | | | |
| of aerospace | - | _ | | _ | | | | | - | | |
| rocket engine | | | imulat | cion c | hamber | s, a | nd hy | perba | allist | ic | |
| ranges is the | | | | | | | | | | | |
| 11. Outstand | ing pollu | tion and sa | fety (| (OSH) | defici | enci | es: | | | | |
| a. Air | pollution | 1: | , | | | | | | 2,000 |) | |
| b. Wate | r polluti | on: | | | | | | | 7,000 |) | |
| c. Occu | pational | safety and | health | 1: | | | | | C |) | |
| | r Environ | - | | | | | | | 3,500 |) | |
| | | | | | | | | | | | |

Page No

1. COMPONENT 2. DATE FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. PROJECT TITLE UPGRADE ENGINE TEST FACILITIES ARNOLD AIR FORCE BASE, TENNESSEE REFRIGERATION SYSTEM, PLANT C 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) 7.80.56 318-614 ANZY973013 3,800 9. COST ESTIMATES UNIT COST U/M QUANTITY ITEM COST (\$000) UPGRADE ENGINE TEST FACILITIES REFRIGERATION SYSTEM, PLANT C LS 2,750 SUPPORTING FACILITIES 500 UTILITIES LS (300) SITE IMPROVEMENTS LS 100) (ASBESTOS REMOVAL LS 100) SUBTOTAL 3,250 CONTINGENCY (10%) 325 TOTAL CONTRACT COST 3,575 SUPERVISION, INSPECTION AND OVERHEAD (6%) 215 TOTAL REQUEST 3,790 TOTAL REQUEST (ROUNDED)

10. Description of Proposed Construction: Convert the Engine Test Facilities, plant C, refrigeration systems from R-12 to R-134a refrigerant; retrofit systems to retain desired operational capability; provide refrigerant storage, valves, transfer piping, asbestos removal and necessary support.

11. REQUIREMENT: As required.

PROJECT: Upgrade engine test facilities refrigeration system, plant C. (Current Mission)

REQUIREMENT: This is a level II environmental compliance requirement. This project is required to prevent continued release of unacceptable levels of R-12 refrigerant, an Ozone Depleting chemical (ODC) into the atmosphere and to eliminate the risk of mission shut-down of a nationally critical aircraft and missile turbine engine test facility due to non-availability or excessive replenishment costs for R-12 refrigerant. These facilities provides a unique test capability. Testing is critical for aircraft development and production (F-22, B-2, C-17.) and for retrofit of current aircraft such as the F-15 and F-16. Ground testing at extremely cold and hot temperatures (minus 24 to plus 650 degrees F) is required to simulate high altitude flight conditions critical to engine design and production decisions.

CURRENT SITUATION: The existing system has been maintained over time, but major component repair, upgrade, reconfiguration, and refrigerant conversion are now required to preclude continued release of ODC. Refrigeration plants which provide refrigerated air to 17 engine test cells at the Arnold Air Force Base leaked 90,000 pounds (24 percent of plant capacity) of ozone depleting refrigerant (R-12) into the atmosphere last year. An emergency \$1.0 million repair project using base operations

3,800

| | | |
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| 1. COMPONENT | | 2. DATE |
| | FY 1997 MILITARY CONSTRUCTION PROJECT | DATA |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATI | ON AND LOCATION | |
| | 1 | |
| ARNOLD AIR FO | RCE BASE, TENNESSEE | |
| 4. PROJECT TI | TLE | 5. PROJECT NUMBER |
| UPGRADE ENGIN | E TEST FACILITIES REFRIGERATION SYSTEM, | |
| PLANT C | | AN7V073013 |

and maintenance funds was executed to stop this loss. Production of R-12 is ending by international agreement and executive order in December 1995. Without R-12, the current refrigeration system cannot operate, preventing cold flight conditions in the engine test facilities. Conversion to R-134a, a non-Ozone Depleting Refrigerant, will allow continued plant operation. Since mission test requirements preclude closure of all test facilities simultaneously, emergency funding of the first refrigeration plant, which services 13 engine test cells, was funded in the FY94 MILCON. The remaining two plants must be funded before the R-12 refrigerant supply/stockpile is exhausted. B Plant will be converted in the FY96 MILCON, and Plant C (this requirement) will be converted in the FY97 program. If all engine test cells were upgraded at the same time a complete loss of testing capability would occur. Therefore, phasing is required to avoid degradation of mission capability. With the projected closure of the Naval Air Warfare Center, Aircraft Division at Trenton, New Jersey, all DoD ground testing of aircraft and missile propulsion systems over the full range of flight conditions must be conducted at Arnold AFB. IMPACT IF NOT PROVIDED: The United States will lose all national capability to ground test propulsion systems at simulated flight conditions. This will result in major delays and cost increases for the development and testing of F-18 and F-22 aircraft, cruise missile propulsion systems, and improvements to existing propulsion systems. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide" or in Air Force Manual 86-2, "Standard Facility Requirements". All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | | | | | 2 | . DAT | re |
|--|---------------------------|--------|-----------|---------|-------|--------------|--------------|----------------|----------|
| | Y 1997 MILITA | | | | PROGI | RAM | | | |
| AIR FORCE 3. INSTALLATION AND 1 | | uter o | | ommand | | | - | א מו א | A CONS |
| 5. INSTRELATION AND | LOCATION | | 1 * | JIMMIND | | | ٦ | | EA CONS |
| DYESS AIR FORCE BASE | , TEXAS | | ATP (| COMBAT | COM | AZ NID | | | .92 |
| 6. PERSONNEL | PERMANE | NT | | UDENT | | | PORTE | | 32 |
| STRENGTH | OFF ENL | CIV | OFF | ENL | CIV | | ENL | CIV | TOTAL |
| a. As of 30 SEP 95 | 655 4043 | 410 | | 2 | | 1 | 14 | - | |
| b. End FY 2001 | 536 3369 | 241 | • | 2 | 1 | 1 | | 1 1 | |
| B. ENG F1 2001 | 7. INVE | | | | | 1 | 14 | 36 | 4,23 |
| a. Total Acreage: (| 6,434) | NIORI | DAIA | (\$000 | 1 | | | | |
| b. Inventory Total As | | D 951 | | | | | 2 | 31,70 | 10 |
| c. Authorization Not | • | - | | | | | | 26,10 | |
| d. Authorization Requ | | - | ~~~~· | | | | | 26,10 11,65 | |
| e. Authorization Requestion Inc. | | _ | - | -am. | /EV 1 | 10001 | | .7,25 | |
| f. Planned In Next Th | | _ | - | am. | (FI | 1990) | | 9,40 | |
| g. Remaining Deficien | _ | rears. | • | | | | | 66,05 | |
| h. Grand Total: | ioy. | | | | | | | 52,15 | |
| 8. PROJECTS REQUESTED | אים אדר מז נ | ZRAM. | FV 1 | 997 | | | 3: | JZ , 13 | |
| CATEGORY | IN INIS PROC | JIMI. | FI | | | COST | ישת | CTCN | STATUS |
| | JECT TITLE | | | COPE | | (\$000 | | PART | CMPL |
| <u> PROC</u> | ECT TITE | | = | COFE | | 13000 | 7 3 | IAKI | CMPL |
| 721-312 ADD TO AND A | TTER DORMITO | DIRC | | 145 | DM | E 40 | .0 | | |
| | DINING HALL | | - | 20,000 | | 5,40 5,10 | | | |
| 722-351 CONSOLIDATED 831-155 INDUSTRIAL V | | | 4 | 1,000 | | - | | | |
| | VASIEWATER VT FACILITIES | | | 1,000 | Sr. | 1,15 | ·U | | |
| PREIREAIME | VI FACILITIES | | | TOTAL | | 11,65 | . | | |
| 9a. Future Projects: | Included in | n the | Fol 1c | | | | | 81 | |
| 211-111 HANGAR FIRE | | | 1011 | | LS | 1,30 | | -, | |
| 724-417 VISITING OFF | | RS | 4 | 0,000 | | 4,60 | | | |
| 730-835 SECURITY POI | | | • | 9,000 | | 1,35 | | | |
| , 50 050 52001111 101 | | | | TOTAL | _ | 7,25 | _ | | |
| 9b. Future Projects: | Typical Pla | anned | Next | Three | Year | | | | |
| 113-321 UPGRADE AIRO | | | | | LS | 2,70 | 0 | | |
| 136-664 UPGRADE RUNV | NAY LIGHTING S | SYSTEN | 4 | | LS | 4,00 | | | |
| 211-111 ALTER MAINTE | ENANCE HANGAR | | | | LS | 90 | 0 | | |
| 218-852 SURVIVAL EQU | JIPMENT SHOP | | 1 | 2,000 | SF | 1,80 | 0 | | |
| 10. Mission or Major | | A wir | | | | | | cons, | one |
| of which is responsib | ole for train | ing al | lī B-1 | airc | rews, | and | two C | -130 | |
| airlift squadrons. | | _ | | | | | | | |
| 11. Outstanding pol | lution and sat | fety (| (OSH) | defic | ienci | les: | | | |
| | | | | | | | | | |
| a. Air pollutio | on: | | | | | | | 3,000 | • |
| b. Water pollut | ion: | | ŧ | | | | • | 7,920 | • |
| | safety and l | health | 1: | | | | | 0 |) |
| d. Other Enviro | - | | | | | | | 0 | • |
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| 1. COMPONENT | | | | 2. DATE |
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| | FY | 1997 MILITA | RY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | | (001 | mputer generated) | |
| 3. INSTALLATI | ON AND | LOCATION | 4. PROJECT TITLE | |

DYESS AIR FORCE BASE, TEXAS ADD TO AND ALTER DORMITORIES

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST(\$000)

2.75.96C 721-312 FNWZ963004 5,400

| 9. | COST | LSI | TWAT | ES |
|--------|------|-----|------|----|
| | | | | 丁 |

| 31 0002 2011111 | | | | |
|---|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| ADD TO AND ALTER DORMITORIES (145 PN) | SF | 57,000 | | 4,029 |
| ALTERATION | SF | 51,000 | 57 | (2,907) |
| ADDITION (BALCONIES) | SF | 6,000 | 170 | (1,020) |
| AUTOMATIC SPRINKLER PROTECTION | SF | 51,000 | 2 | (102) |
| SUPPORTING FACILITIES |] , | | | 595 |
| UTILITIES | LS | | | (125) |
| PAVEMENTS | LF | 2,000 | 20 | (40) |
| ASBESTOS REMOVAL | SF | 30,000 | 11 | (330) |
| SITE IMPROVEMENTS | SY | 22,000 | 2 | (45) |
| COMMUNICATIONS SUPPORT | SF | 54,000 | 1 | (55) |
| SUBTOTAL | | | - | 4,624 |
| CONTINGENCY (10%) | | | | 462 |
| TOTAL CONTRACT COST | | | | 5,086 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 305 |
| TOTAL REQUEST | | | | 5,391 |
| TOTAL REQUEST (ROUNDED) | | | | 5,400 |
| | | | | 5,100 |
| | | | | |

Description of Proposed Construction: Provide exterior entrances for two dormitories by adding concrete and masonry balconies and extending roof overhangs to cover balconies. Convert hallways to closets and/or mechanical space. Upgrade finishes, plumbing, electrical, heating, air conditioning, doors, and windows. Add sidewalks and landscaping. Replace electrical service. Includes asbestos abatement.

Air Conditioning: 100 Tons. Grade Mix: 140 El-E4; 3 E5-E6; 2 E7-E9.

11. REQUIREMENT: As required.

PROJECT: Add to and alter dormitories. (Current Mission) REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. This project will add to and alter two dormitories to meet a major Air Force objective to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation, and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. Estimated intended utilization is 145 personnel: 140 E1-E4, 3 E5-E6 and 2 E7-E9, with a maximum utilization of 150 personnel. CURRENT SITUATION: The majority of assigned unaccompanied enlisted personnel live in dormitories that do not meet DoD standards or live off-base in quarters costing more than they can afford. The dormitories included in this project were constructed in 1956 and have received no major upgrades. The existing dormitories have long narrow hallways serving interior room entrances, inadequate control of heating and air conditioning, poor insulation, insufficient noise attenuation, and obsolete electrical and mechanical systems. In addition, the existing dormitories lack the necessary amenities to adequately house enlisted

| 1) GOVEDNING | |
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| 1. COMPONENT | 2. DATE |
| FY 1997 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| DYESS AIR FORCE BASE, TEXAS | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| 1. 1.100.501 1111.5 | 5. PROJECT NUMBER |
| | |
| ADD TO AND ALTER DORMITORIES | FNWZ963004 |

personnel. The average cost of off-base housing for unaccompanied personnel is \$436 per month. Of those personnel residing off base, 33% are considered unsuitably housed by current Air Force living standards. This project will provide upgraded facilities meeting current Air Force living standards.

IMPACT IF NOT PROVIDED: Morale, productivity, and career satisfaction for our unaccompanied enlisted personnel will continue to be degraded due to the substandard living conditions on base and the expensive housing off-base.

ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. Fire protection systems for this project meet new standards established in MIL-HNBK 1008B, "Fire Protection Facilities". Cost for fire protection is shown separately since this new standard is not yet reflected in the OSD approved unit cost factor for dormitories. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, revitalization was found to be the most cost efficient over the life of the project.

| 1. COMPONENT | | | | | | | | | 2 | . DATE |
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| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | ra | |
| AIR FORCE | | (00 | ompute | er ç | genera | ated | 1) | | | |
| 3. INSTALLATIO | DNA NO | LOCATION | | | 4 | 4. F | ROJECT | TIT | LE | |
| DYESS AIR FOR | CE BAS | E, TEXAS | | | | CONS | OLIDATE | D D | INING FA | CILITY |
| 5. PROGRAM ELE | EMENT | 6. CATEGORY | CODE | 7. | PROJI | ECT | NUMBER | 8. | PROJECT | COST(\$000) |
| 2.75.96C | | 722-351 | | | FNWZ | 9630 | 06 | | | 5,100 |
| | | 9. | . cos: | r Es | TIMAT | res | | | | |

| 9. COST ESTIMATE | 3 | | | |
|---|-----|----------|------|----------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| CONSOLIDATED DINING HALL | LS | i | | 3,388 |
| AIRMEN DINING HALL (DETACHED) | SF | 18,000 | 160 | (2,880) |
| IN-FLIGHT KITCHEN | SF | 1,050 | 92 | (97) |
| LINEN EXCHANGE | SF | 2,500 | 94 | (235) |
| POSTAL SERVICE UNIT | SF | 1,950 | 90 | (176) |
| SUPPORTING FACILITIES | | . | | 1,235 |
| UTILITIES | LS | ٤ | | (240) |
| SITE IMPROVEMENTS | LS | | | (285) |
| PAVEMENTS | LS | | | (310) |
| DEMOLITION | SF | 26,800 | 15 | (<u>400</u>) |
| SUBTOTAL | | | | 4,623 |
| CONTINGENCY (5%) | | | | 231 |
| TOTAL CONTRACT COST | | | | 4,854 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 291 |
| TOTAL REQUEST | | | | 5,145 |
| TOTAL REQUEST (ROUNDED) | | | | 5,100 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) | | | | (500) |
| | | | | |

- 10. Description of Proposed Construction: Reinforced concrete foundation on drilled piers. Masonry and structural steel superstructure. Includes associated pavements, utilities, and site improvements. Also includes demolition of existing structures and relocation of gas and water mains. Air Conditioning: 70 Tons.
- 11. REQUIREMENT: 23,500 SF ADEQUATE: 0 SUBSTANDARD: 26,841 SF PROJECT: Construct a consolidated dining facility. (Current Mission) REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. Adequate kitchen and dining facilities are required to support efficient quality food service operations for enlisted personnel. An "errand center" providing space for post office boxes, a linen exchange, an automatic teller machine, and pay phones will also enhance quality-of-life for dormitory residents. Consolidation of these related functions will also reduce overall operating and maintenance costs. CURRENT SITUATION: Food service operations for dormitory residents are currently spread out in two under-utilized facilities. The in-flight kitchen is located in a third facility. Collocation in a single facility is needed to reduce both operating overhead and physical plant costs. Contract costs for food service operations can be considerably reduced by operating only one kitchen instead of three. Facility maintenance costs will be significantly reduced over the life of this project by a 25% reduction in the physical plant. Linen exchange is currently located in a warehouse near the flightline. Relocating this function to the new facility will reduce the current deficiency of warehouse space and therefore reduce the scope of the future warehouse expansion project. Construction of a separate postal unit will relieve overcrowding at the existing on-base Post Office and eliminate the need for a future project

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| 1. COMPONENT | 2. DATE |
| FY 1997 MILITARY CONSTRUCTION PR | OJECT DATA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| DYESS AIR FORCE BASE, TEXAS | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| CONSOLIDATED DINING FACILITY | FNWZ963006 |

to expand that facility.

IMPACT IF NOT PROVIDED: Inefficient food service operations at excess costs will continue. In addition, there will continue to be a negative impact on quality of life for enlisted personnel. Also, a potential reduction in operation and maintenance costs will not be realized.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide." An economic analysis was prepared comparing the alternatives of new construction, revitalization, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

| 1. COMPONENT | | | | | | | | | | 2. | DATE |
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| AIR FORCE (computer generated) | | | | | | | | | | | |
| 3. INSTALLATI | ON AND | LOCATION | | | 4. | PRO | JECT : | ritL: | Ε | | |
| | | | | | IN | DUST: | RIAL W | VAST | EWATER | : | |
| DYESS AIR FOR | | | | | | | | r FA | CILITI | ES | |
| 5. PROGRAM EL | EMENT | . CATEGORY | CODE | 7. PR | OJEC | T NU | MBER | 8. 1 | PROJEC | T C | OST(\$000) |
| | | | | | | | | ! | | | |
| 2.74.56C | | 831-155 | | FN | WZ97 | 2500 | | | | | 1,150 |
| | | 9. | cos | r ESTI | MATE: | s | | | | | |
| | | | | | | | | | UNIT | | COST |
| | | ITEM | | | | U/M | CUAUQ | YTI | COST | | (\$000) |
| INDUSTRIAL WA | STEWATE | R PRETREATM | IENT | | | | | | | | |
| FACILITIES | | | | | | LS | 1 | | | | 850 |
| SUPPORTING FA | CILITIE | S | | | | | | i | | ı | 170 |

| | 1 | | ONIT | COST |
|---|-----|----------|------|---------|
| ITEM | מ/ט | QUANTITY | COST | (\$000) |
| INDUSTRIAL WASTEWATER PRETREATMENT | 1 | | | |
| FACILITIES | LS | ! | | 850 |
| SUPPORTING FACILITIES | ł | | | 170 |
| UTILITIES | Ls | | | (100) |
| PAVEMENTS | LS | | | (50) |
| SITE IMPROVEMENTS | LS | | | (20) |
| SUBTOTAL | ĺ | ٠, | | 1,020 |
| CONTINGENCY (5%) | 1 : | | | 51 |
| TOTAL CONTRACT COST |] | | | 1,071 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | 1 1 | | | 64 |
| TOTAL REQUEST | | | | 1,135 |
| TOTAL REQUEST (ROUNDED) |] | | | 1,150 |
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10. Description of Proposed Construction: Construct industrial wastewater pretreatment facilities to include package plants, oil/water separators, point source treatment/recovery/removal and required supporting facilities.

11. REQUIREMENT: As required.

PROJECT: Construct industrial wastewater pretreatment facilities.
(Current Mission)

REQUIREMENT: This is a Level II environmental compliance project. Dyess AFB is subject to the pretreatment standards of the Clean Water Act administered through the Industrial Waste Discharge Permit issued by the City of Abilene, TX. Amendments to the CWA as well as the anti-back sliding provision of the National Pollution Discharge Elimination System (NPDES) make it increasingly difficult for Dyess AFB to maintain full compliance with its Industrial Waste Discharge Permit. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by 1999. This construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative. The project is programmed to pretreat industrial effluent from approximately 11 facilities.

CURRENT SITUATION: Dyess AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and comminutors to pretreat its wastewater discharge into the Abilene sanitary sewer which ultimately discharges into the Clear Ford of the Brazos River. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to very modest flows. Bar screens and comminutors are designed to protect pumps and are of no value for heavy metal and toxic organic removal. On-going pollution prevention

| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PROJECT | DATA | 2. D | ATE |
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| AIR FORCE | (computer generated) | | | |
| 3. INSTALLATION DYESS AIR FORCE | ON AND LOCATION DE BASE, TEXAS | | | |
| 4. PROJECT TIT | 'LE | 5. | PROJECT | NUMBER |
| TNDUSTRIAL WAS | פודי וויסמי האיימים פויים פויים איים איים פויים איים פויים פויים איים פויים פויים פויים פויים פויים פויים פויים | | FNW7972 | 500 |

and product substitution initiatives are decreasing the total volume of industrial flow entering the sanitary sewer, but there are some mission essential industrial wastewater discharges for which there is no viable alternative to the proposed pretreatment facilities.

IMPACT IF NOT PROVIDED: Enforcement actions will increase as it becomes more difficult for Dyess AFB to maintain compliance with its Industrial User Permit. Non-compliance with the Industrial User Permit will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

| 1. COMPONENT | 1007 4 | T | | 3m T C \ 1 | חחרים | 221 | | 2. DA | TE |
|---|--------------|-----------------------|--------|------------|-------|--------|----------|---------|---------------------------------------|
| AIR FORCE | 1997 MII | JITARY CO Computer | | | PKOGI | KAM | | | |
| 3. INSTALLATION AND L | | omputer | | DMMAND | | | | 5 AD | EA CONST |
| INDIADDATION AND D | CONTION | | | FORCE | | | | 1 | ST INDEX |
| KELLY AIR FORCE BASE, | TEXAS | | ł | RIEL CO | AMMC | ur. | | | .87 |
| 6. PERSONNEL | | ANENT | | CUDENTS | | SUP | POR | | 1 |
| STRENGTH | | L CIV | | | CIV | | | L CIV | TOTAL |
| a. As of 30 SEP 95 | | 19 12678 | | | | 43 | | 57 200 | |
| b. End FY 2001 | 749 31 | 90 11515 | | | | 43 | | 57 200 | 1 |
| | 7. 1 | NVENTORY | DATA | (\$000) |) | | | • | · · · · · · · · · · · · · · · · · · · |
| a. Total Acreage: (| 4,661) | | | | | | | | |
| b. Inventory Total As | Of: (30 | SEP 95) | | | | | | 479,9 | 83 |
| c. Authorization Not 1 | Yet In In | ventory: | | | | | | 55,4 | 81 |
| d. Authorization Reque | ested In | This Pro | gram: | | | | | 5,5 | 80 |
| e. Authorization Inclu | | _ | _ | | (FY] | .998) | | 19,3 | 60 , |
| f. Planned In Next Th | _ | am Years | : | ÷ | | | | 1,0 | |
| g. Remaining Deficience | гу: | | | | | | | 120,0 | 00 |
| h. Grand Total: | | ··· | | | | | | 681,4 | 04 |
| 8. PROJECTS REQUESTED | IN THIS | PROGRAM: | FY 1 | .997 | | | | | |
| CATEGORY | | | | | | COST | - | | STATUS |
| CODE PROJI | ECT TITLE | | 5 | COPE | | (\$000 | <u>)</u> | START | CMPL |
| | | | _ | | | | _ | | |
| 610-249 WING SUPPORT | | | | 0,000 | | | | | |
| 871-183 UPGRADE STORM | M DRAINAG | E SYSTEM | | | _ | 2,20 | | | |
| 9a. Future Projects: | Tnaludo | d in the | Follo | TOTAL: | | 5,58 | | 0001 | |
| 9a. Future Projects: 211-152 C-17 COMPOSIS | | | | 5,000 | _ | | | ,,0) | |
| FACILITY | E KEPAIK | | - | 3,000 | SF | 3,400 | , | | |
| 217-742 AFCS MAINTENA | NCE FACI | LITY | 10 | 2.000 | SF | 7.140 |) | | |
| 730-772 ADD TO AND AL | | | | | LS | | | | |
| 832-266 REPLACE SANIT | | | | | | | | rurn Ki | EY |
| 871-183 STORM DRAINAG | | | | 3,600 | | | | | |
| | | | | TOTAL: | - | | _ | | |
| 9b. Future Projects: | Typical | Planned | Next | Three | Year | s: | | | |
| 149-962 CONTROL TOWER | CAB | | | 1 | EA | 1,000 |) | | |
| 10. Mission or Major | Function | s: San | Antoni | o Air | Logi | stics | Cen | nter wh | nich |
| is responsible for log | | _ | _ | _ | | _ | | | |
| maintenance of B-52, C | :-5, C-9, | C-17, T | -37, I | -38, a | nd T | -41 a | ircr | aft an | nd all |
| fuels and TF39/T56/F10 | 0 engine | s; an ai | r base | wing; | an | Air Na | atic | onal Gu | uard |
| fighter group with one | - | | | | | | | | _ |
| with one C-5 squadron; | | | | - | _ | cy; th | ne A | ir Fo | rce |
| News Agency; and the J | | | | | | | | | |
| ll. Outstanding pollu | tion and | safety | (OSH) | defici | .enci | es: | | | |
| | | | | | | | | n 500 | |
| a. Air pollution | | | | | | | | 7,500 | |
| b. Water polluti | | .a L==4: | L - | | | | | 10,300 | _ |
| c. Occupational | _ | nd nealt | n: | | | | | 2 100 | - |
| d. Other Environ | mental: | | | | | | | 3,100 | , |
| | | | | | | | | | |

1. COMPONENT
FY 1997 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE
(computer generated)

3. INSTALLATION AND LOCATION
4. PROJECT TITLE

KELLY AIR FORCE BASE, TEXAS
WING SUPPORT FACILITY

5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST(\$000)

2.80.19 TIARA 610-249 MBPB973010 3,380

| 9. COST ESTIMATES | | | | | | | | |
|---|-----|----------|---------|---------|--|--|--|--|
| | | | UNIT | COST | | | | |
| ITEM | מ/ע | QUANTITY | COST | (\$000) | | | | |
| WING SUPPORT FACILITY | LS | | | 1,805 | | | | |
| WING SUPPORT FACILITY | SF | 20,000 | 84 | (1,680) | | | | |
| ELEVATOR | EA | 1 | 125,000 | (125) | | | | |
| SUPPORTING FACILITIES | | | | 1,220 | | | | |
| SITE PREPARATION | LS | | | (350) | | | | |
| UTILITIES | LS | | | (375) | | | | |
| PAVEMENT | Ls | ; | | (250) | | | | |
| DEMOLITION | SF | 40,700 | 6 | (245) | | | | |
| SUBTOTAL | | | - | 3,025 | | | | |
| CONTINGENCY (5%) | | | | 151 | | | | |
| TOTAL CONTRACT COST | | | | 3,176 | | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 191 | | | | |
| TOTAL REQUEST | | | | 3,367 | | | | |
| TOTAL REQUEST (ROUNDED) | | | | 3,380 | | | | |
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10. Description of Proposed Construction: Reinforced concrete foundation and floor slab with masonry walls, structural steel frame and metal roof system. Includes an elevator, utilities, parking, and all necessary support. Demolish four sub-standard facilities.

Air Conditioning: 40 Tons.

11. REQUIREMENT: 65,300 SF ADEQUATE: 25,300 SF SUBSTANDARD: 40,700 SF PROJECT: Construct a wing support facility. (Current Mission) REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. An adequate, energy efficient, and properly configured facility is required to consolidate Wing support activities for Air Intelligence Agency. Facility will consolidate Wing support functions to include the staff judge advocate with court room, security police, naval operations, chaplain functions, civilian personnel, education center with class rooms, and conference center. These functions support the 67th Intelligence Wing and other Air Intelligence Agency activities. CURRENT SITUATION: Wing support activities are currently dispersed throughout the installation in old and deteriorated wood frame structures. The physical separation of these facilities creates fragmented lines of communication and authority. These facilities were initially constructed as dormitories and are not conducive to the functional requirements of support agencies. The facilities are inadequately sized and poorly configured causing increased workloads and inefficient operations. In addition, these facilities lack adequate electrical, mechanical, and fire protection systems. Existing facilities require constant maintenance and repair and cannot be economically upgraded to current standards. are no other adequate facilities to support this requirement. IMPACT IF NOT PROVIDED: 67th Intelligence Wing support functions will

| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
|---------------|--|----------------|
| AIR FORCE | (computer generated) | |
| | ION AND LOCATION | |
| VELLI VIK LOL | RCE BASE, TEXAS | |
| 4. PROJECT TI | TLE 5. | PROJECT NUMBER |
| WING SUPPORT | FACILITY | MBPB973010 |

continue to be housed haphazardly in old and inefficient wood frame structures which are poorly suited for their current use. The Wing will not be able to effectively conduct air intelligence operations in dispersed facilities which impede proper lines of communication and authority. Personnel will continue to work in substandard, cramped, and deplorable conditions affecting morale and productivity.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Desigh Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

| | 1. COMPONENT | | | 2. DATE |
|---|---------------------|--------------------|--------------------|------------------------|
| | F | Y 1997 MILITARY CO | NSTRUCTION PROJECT | DATA |
| _ | AIR FORCE | (compute: | r generated) | |
| | 3. INSTALLATION AND | LOCATION | 4. PROJECT T | ITLE |
| | | | | |
| | KELLY AIR FORCE BAS | SE, TEXAS | UPGRADE STOR | M DRAINAGE SYSTEM |
| | 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | | | | • |
| | 7.80.56 | 871-183 | MBPB953004 | 2.200 |

| 7100100 | 072 200 110 | 100004 | | | 2,200 |
|---------------------|--------------------------|--------|----------|------|----------------|
| | 9. COST ESTI | MATES | | | |
| | | | | UNIT | COST |
| | ITEM | U/M | QUANTITY | COST | (\$000) |
| UPGRADE STORM DRA | INAGE SYSTEM | LS | | | 1,600 |
| ELIMINATE CROSS | -CONNECTIONS | LS | | | (1,100) |
| ELIMINATE RUN-O | FF FROM INDUSTRIAL AREA | LS | | | (500) |
| SUPPORTING FACILITY | ries - | | | | 300 |
| SOIL REMEDIATION | N | LS | | | (<u>300</u>) |
| SUBTOTAL | | | | | 1,900 |
| CONTINGENCY (10%) | | | • | | 190 |
| TOTAL CONTRACT CO | | | | | 2,090 |
| SUPERVISION, INSP! | ECTION AND OVERHEAD (6%) | | | | 125 |
| TOTAL REQUEST | | | | | 2,215 |
| TOTAL REQUEST (RO | JNDED) | | | | 2,200 |
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| | | | l | | 1 ! |

- Description of Proposed Construction: Improve storm water quality by elimination of cross-connections of sanitary to process/non-process waters entering the storm drainage system, elimination of storm water run-off from potential contaminate areas, replacement of deteriorated line sections, and construction of berms/containment at potential spill/leak areas to prevent contaminates from entering storm drains.
- REQUIREMENT: As required.

PROJECT: Upgrade storm drainage system. (Current Mission) REQUIREMENT: This is a Level II environmental compliance requirement. This project is necessary to comply with Federal Clean Water Act regulations (40 CFR 122.26) and Texas Water Commission 31 Texas Administration Code 305.125 for storm water discharge. The base must comply with EPA and state storm water discharge permits by 1997. An adequate storm water runoff system is required to prevent contamination of nearby streams and surface waters. Berms, stabilized ditches, fuel-water separators and elimination of cross-connections are required to ensure heavy runoff cannot mix with oil and other contaminates associated with industrial activities, resulting in contamination of nearby streams. As part of Kelly AFB's Storm Water Pollution Prevention Plan, the base must certify that non-storm water discharges are not connected to the storm drainage system. Corrective actions are necessary to eliminate these non-storm water discharges and to provide pollution control structures to divert run-off, thus preventing contact with contaminates. CURRENT SITUATION: Cross-connections exist between the industrial waste collection, sanitary, and storm sewer systems, allowing wastes from one system to enter another. Floor drains from numerous industrial buildings are connected to the storm drainage system. In addition, many storage

| | 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DAT | ra | 2. D | ATE |
|---|--|-------|--------|--------|
| | AIR FORCE (computer generated) | | | |
| ı | 3. INSTALLATION AND LOCATION KELLY AIR FORCE BASE, TEXAS | | | |
| I | | 5. PR | OJECT | NUMBER |
| l | UPGRADE STORM DRAINAGE SYSTEM | MB | PB9530 | 04 |

areas are inadequately bermed or need sheds to prevent contaminates from mixing with surface waters. The base cross-connection survey and Storm Water Pollution Prevention Plan were completed in 1993 and validate requirements identified in this project.

IMPACT IF NOT PROVIDED: Kelly AFB will not be in compliance with their Storm Water Pollution Prevention Plan. The base will continue to risk contamination of storm water run-off, therefore subjecting the base to enforcement action. Heavy rainfalls will continue to mix storm, sanitary, and industrial waste waters, violating state and federal regulations. Diversion of storm water through the sewage treatment plant will continue, causing hydraulic overload of the plant and potential Notice of Violations from EPA. The base could also receive fines of up to \$25,000 per day per violation for non-compliance.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in the Air Force Manual 86-2, "Standard Facility Requirements". All known alternatives options were considered during the development of this project. No other option could meet the mission requirements; therefore, no formal economic analysis was needed or performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | | | | | | | | 2. DA | TE |
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| AIR FORCE | | | | outer (| | | | | | | |
| 3. INSTALLAT | ON AND LO | OCATIO | N | | | DIAMM | | | | | EA CONS |
| | | | | | | DUCAT: | | | | 1 | ST INDE |
| LACKLAND AIR | FORCE BA | | | | | RAINI | | | | | .87 |
| 6. PERSONNEL | | | ERMANI | , | | UDENT | , | | POR | | + |
| STRENGTH | | | | CIV | | | CIV | | | | |
| a. As of 30 S | | 1 1 | | 2728 | | | | 28 | - | 04 48 | 1 |
| b. End FY 200 |)1 | | | 2578 | | 6073 | | 28 | 60 | 04 48 | 15,93 |
| | | | | ENTORY | DATA | (\$000 |) | | | | |
| a. Total Acre | | | | | | | | | | 460.0 | 00 |
| b. Inventory | | | | | | | | | | 469,2 | |
| c. Authorizat | | | | | | | | | | 42,2 | |
| d. Authorizat | | | | | | | | | | 5,1 | |
| e. Authorizat | | | | | | am: | (FY | 1998) | | 3,4 | , |
| f. Planned In | | | ogram | Years | : | ¢ | | | | 11,3 | |
| g. Remaining | | cy: | | | | | | | | 37,6 | |
| h. Grand Tota | | | | | | | | | | 568,9 | 13 |
| 8. PROJECTS I | REQUESTED | IN TH | IIS PRO | OGRAM: | FY I | 1997 | | 00.00 | | DECTON | CMARKIC |
| CATEGORY | | | | | , | I CODE | | COST | - | | STATUS |
| CODE | PROJ | ECT TI | TLE | | 2 | COPE | | (\$000 | <u>,, </u> | START | CMPL |
| | AND DECE | D.C | DIVEROI | DV | | 1 000 | DM | E 10 | 10 | | |
| 721-312 UPGF | RADE RECR | OIT DO | RMITO | KI | | 1,000 TOTAL | _ | 5,10 | | | |
| 9a. Future I | Projects: | Incl | uded | in the | Follo | | | | | 9981 | |
| 871-183 UPGF | | | | | | ,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | | 3,40 | | , | |
| 0/1-103 UPG: | KDE SION | n Dimi | . IVIIGE | J1011 | | TOTAL | - | 3,40 | _ | | |
| 9b. Future I | Projects: | Typi | cal P | lanned | Next | | | | | *** | |
| 171-476 COM | | | | | | 36,100 | | | 00 | | |
| 310-914 PERS | | | | | | 22,180 | | 2,15 | | | |
| 871-183 UPGI | | | | | | , | LS | 5,00 | | | |
| | ASE 2 | | | | • | | | | | | |
| | or Major | Funct | ions: | Trai | ning v | vina r | espoi | nsible | e fo | r Basi | c |
| Military Tra | | | | | | | | | | | |
| cryptographic | c mainten | ance, | recru | iting, | and s | social | act | ions o | cour | ses; D | efense |
| Language Inst | titute En | alish | Langua | age Ce | nter; | Inter | -Ame | rican | Air | Force | s |
| Academy; and | | | | | | | | | | | |
| ll. Outstand | ding poll | ution | and s | afety | (OSH) | defic | ienc. | ies: | | | |
| | J . | | | - | • | | | | | | |
| a. Air | pollutio | n: | | | | | | | | | 0 |
| | er pollut | | | | | | | | | | 0 |
| | upational | | y and | healt | h: | | | | | | 0 |
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1. COMPONENT 2. DATE FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. PROJECT TITLE LACKLAND AIR FORCE BASE, TEXAS UPGRADE RECRUIT DORMITORY 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) 8.57.96 721-312 MPLS963247 5,100 9. COST ESTIMATES UNIT COST ITEM U/M QUANTITY COST (\$000) UPGRADE RECRUIT DORMITORY (1000 PN) 3,981 UPGRADE DORMITORY SF 209,500 17 (3,562)AUTOMATIC FIRE PROTECTION SYSTEMS SF 209,500 2 (419)SUPPORTING FACILITIES 365 SITE IMPROVEMENTS LS (115) EMCS/COMMUNICATIONS LS (40) ASBESTOS REMOVAL SF 210,000 1 210) SUBTOTAL 4,346 CONTINGENCY (10%) 435

10. Description of Proposed Construction: Reconfigure dining, kitchen and laundry space for a more efficient operation. Replace wall, floor, and ceiling finishes. Upgrade the facility's structural, electrical and mechanical systems, install fire protection, remove asbestos, and make necessary site improvements to restore areas disturbed by construction. Air Conditioning: 150 Tons. Grade Mix: 1000 E1-E4.

11. REQUIREMENT: 8,000 PN ADEQUATE: 5,000 PN SUBSTANDARD: 3,000 PN PROJECT: Upgrade a recruit dormitory. (Current Mission) REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A major Air Force objective is to provide recruits with facilities conducive to their proper housing, dining, and training. A properly designed and furnished facility is essential to successfully train our future Air Force personnel. Existing recruit housing and training facilities were designed to meet this objective by providing housing, dining, and classroom space in one facility in an effort to develop teamwork, discipline, and camaraderie among the recruits. CURRENT SITUATION: The existing building was constructed in 1968 and lacks adequate fire protection. Mechanical, electrical and lighting systems along with interior finishes are at the end of their useful life and require replacement. The facility is also outdated and inadequate to meet the current standards for recruit housing, training, and food service. The food preparation, serving area, and laundry area layouts are functionally inefficient and need to be altered to improve efficiency and accommodate new equipment. Soil below the facility has expanded and damaged utility lines and the structural foundation and framing. Emergency measures were required to preclude further utility and foundation damage; however, additional work is required. This project is

4,781

5,068

5,100

287

TOTAL CONTRACT COST

TOTAL REQUEST (ROUNDED)

TOTAL REQUEST

SUPERVISION, INSPECTION AND OVERHEAD (6%)

| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PROJ | FCT DATA | 2. D2 | ATE |
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| AIR FORCE | (computer generated) | | j | |
| | ON AND LOCATION FORCE BASE, TEXAS | | | |
| 4. PROJECT TI | TLE | 5. 1 | PROJECT | NUMBER |
| UPGRADE RECRU | IT DORMITORY | , | MPLS9632 | 247 |

required to support current and planned accession of Air Force personnel and considers future force structure end strength.

IMPACT IF NOT PROVIDED: The training mission of the Basic Military Training School will continue to be degraded by the condition of this facility. Failures in the structural, mechanical, and electrical systems will increase as they are used beyond their useful life. The cost of operations and maintenance to the facility will escalate as needed repairs are postponed.

ADDITIONAL: This project meets the criteria/scope specified in part II of Military Handbook 1190, "Facilities Planning and Design Guide". Fire protection systems for this project meet new standards established in MIL-HNBK 1008B, "Fire Protection Facilities". Cost for fire protection is shown separately since this new standard is not yet reflected in the OSD approved unit cost factor for dormitories. An economic analysis has been prepared comparing the alternatives of revitalization and status quo operation. Based on the net present values and benefits of the respective alternatives, revitalization was found to be the most cost efficient over the life of the project.

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| 1. COMPONENT | 1005 | | | | | | | 2. DA | TE |
| AIR FORCE | 1997 MILIT | | | | PROG | RAM | | | |
| 3. INSTALLATION AND L | | puter (| | DMMAND | | | | E 707 | EA CONST |
| 3. INSTALLATION AND L | OCATION | | 1 | EDUCAT: | TON | | | | |
| DANDOLDII ATD BODGE DA | CP MPYNC | | ľ | RAINII | | ~}/ }/* > *** | , | | ST INDEX |
| RANDOLPH AIR FORCE BA 6. PERSONNEL | | e No | | | | | | · | .87 |
| | PERMANI | 1 | | TUDENTS | 1 | | PPORT | | |
| strength a. As of 30 SEP 95 | OFF ENL | CIV | OFF | ENL | CIV | | ENL | | |
| | 1538 3018 | | | | | 31 | | 7 219 | 1 1 |
| b. End FY 2001 | 1577 2873 | | | / ¢000 | | 31 | | 7 219 | 8,731 |
| motel homes / | 7. INVI | ENTORI | DATA | (\$000 | | | | | |
| a. Total Acreage: (b. Inventory Total As | | מה סבי | | | | | | 106 0/ | 4.7 |
| _ | | | | | | | | 186,24 | |
| c. Authorization Not | | - | ~~~~ | | | | | 5,30 | 1 |
| d. Authorization Require. Authorization Incl | | - | - | | / EV 1 | 10001 | | 2,47 | 0 |
| | | _ | _ | .am: (| (LI | 1770) | | 21 10 | - , |
| f. Planned In Next Th | _ | iears: | • | * | | | | 21,10 | |
| g. Remaining Deficient | cy: | | | | | | | 15,70 | |
| 8. PROJECTS REQUESTED | TN MUTC DD | ODAN. | FY 1 | 007 | | | | 230,81 | - |
| CATEGORY | IN INIS PRO | JGRAM: | ri 1 | . 3 3 1 | | COST | ח י | ESTON | STATUS |
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| FROM | SCI TITUE | | = | COFE | | (\$000 | <u>, , , , , , , , , , , , , , , , , , , </u> | SIRKI | CMFL |
| 113-321 JPATS ADD TO | AND ALTER F | AWOOGES | J | | LS | 2.47 | 'n | | |
| FACILITIES | 11110 111111111 | 2222011 | • | | | 2,1, | • | | |
| | | | | TOTAL: | - | 2,47 | 0 | | |
| 9a. Future Projects: | Included i | n the | Follo | wing F | rogr | <u>`</u> | | 98) NC | ONE |
| 9b. Future Projects: | | | | | | | | | |
| 149-962 CONTROL TOWER | R (WEST) | | | 1 | EΑ | 2,70 | 0 | | |
| 219-944 BASE CIVIL EN | NGINEERING C | COMPLEX | . 5 | 0,000 | SF | 5,80 | 0 | | |
| 442-758 CONSOLIDATED | LOGISTICS C | OMPLEX | 16 | 2,500 | SF | 10,50 | 0 | | |
| 880-217 FIRE PROTECT | | | | 4,970 | | 2,10 | | | |
| 10. Mission or Major | | | | | | | | | |
| Command; Headquarters | | | | | | | | | |
| T-1, T-37, and T-38 in | _ | | | - | | - | | _ | ator |
| Training (UNT) using 1 | | | | | | | | _ | |
| Service; AF Management | - | | _ | | _ | | | | er; |
| AF Civilian Personnel | Management | Center | ; and | Headq | uart | ers A | ir Fo | orce | |
| Services Agency. | | · · · | | | | | | | |
| 11. Outstanding pollu | ition and sa | rety (| OSH) | aetici | .enci | es: | | | |
| a. Air pollution | 1: | | | | | | | 0 | |
| b. Water polluti | | | | | | | | 0 | i |
| c. Occupational | | hea1th | : | | | _ | | 0 | 1 |
| d. Other Environ | _ | | | | | | | 0 | 1 |
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| 1. COMPONENT | | | | | | | 2. DATE |
|---------------|----------|-------------|--------|----------|--------------|------------|----------------|
| | FY : | 1997 MILITA | ARY CO | ONSTRUC' | TION PROJECT | DATA | |
| AIR FORCE | | (00 | ompute | er gene: | rated) | | |
| 3. INSTALLATI | ON AND I | LOCATION | | | 4. PROJECT | TITLE | |
| | | | | | JPATS ADD T | O AND ALTI | ER BEDDOWN |
| RANDOLPH AIR | FORCE BA | ASE, TEXAS | | | FACILITIES | | |
| 5. PROGRAM EL | EMENT 6 | CATEGORY | CODE | 7. PRO | JECT NUMBER | 8. PROJEC | CT COST(\$000) |
| 8.47.41 | | 113-321 | | TYM | X963000 | | 2,470 |
| | | ∵ 9. | cosi | C ESTIM | ATES | | |

| 9. COST ESTIMA: | res | | | |
|---|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | א/ט | QUANTITY | COST | (\$000) |
| JPATS ADD TO AND ALTER BEDDOWN | | | | |
| FACILITIES | SF | 51,900 | | 2,058 |
| COMBS WAREHOUSE | SF | 12,000 | 45 | (540) |
| ADD SIMULATOR CONTRACT LOG SUPPORT | SF | 5,800 | 95 | (551) |
| ALTER INSTRUMENT FLIGHT SIMULATOR | SF | 3,700 | 25 | (93) |
| MAINTENANCE FACILITY MODS | SF | 30,400 | 25 | (760) |
| TEMPORARY MAINTENANCE FACILITY | SF | , 700 | 20 | (14) |
| ALTER MISC OPERATIONAL FACILITIES | LS | | | (100) |
| SUPPORTING FACILITIES | | | | 160 |
| UTILITIES/PAVEMENTS/SITE IMPROVEMENTS | LS | | | (160) |
| SUBTOTAL | | | | 2,218 |
| CONTINGENCY (5%) | | | | 111 |
| TOTAL CONTRACT COST | | | | 2,329 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | , | 140 |
| TOTAL REQUEST | | | | 2,469 |
| TOTAL REQUEST (ROUNDED) | | | | 2,470 |
| | | | | |
| | | | | |

- 10. Description of Proposed Construction: Facilities modifications for beddown of Joint Primary Aircraft Training System (JPATS) to include ramp modifications, simulator bay modifications, Simulator Contractor Logistics Support (SCLS) facilities, hangar modifications, temporary maintenance facilities, Contractor Operated and Maintenance Base Supply (COMBS) warehouse and other miscellaneous operational facilities modifications.
- 11. REQUIREMENT: As required.

PROJECT: Joint Primary Aircraft Training System (JPATS) add to and alter beddown facilities. (New Mission)

REQUIREMENT: Operational support facilities are needed to properly beddown new JPATS aircraft with scheduled delivery to begin July 1998. Project includes space for Contractor Operated and Managed Base Supply (COMBS), simulator bay modifications for new simulators, space for Simulator Contractor Logistics Support (SCLS), ramp tie downs and grounds, striping, modifications to existing hangar electrical and fire protection systems. It also includes modification to other operational support facilities and a temporary facility to house JPATS maintenance contractor's personnel and equipment until existing maintenance function, performed by Air Force personnel, vacates existing facilities when T-37s are phased out in FY00.

CURRENT SITUATION: Instructor Pilot Training is currently conducted at Randolph utilizing T-37 and T-38 aircraft. All facilities are configured for these airframes. Programmed changeout of the T-37 aircraft to JPATS aircraft will necessitate modifications to various facilities to support new aircraft. JPATS beddown will support 25 new aircraft with the last aircraft scheduled for delivery December 1999.

IMPACT IF NOT PROVIDED: Failure to accomplish this project will impact

| - | 1. COMPONENT | | | | | | 2. DF | ATE |
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| | | FY 1997 | MILITARY | CONSTRUCTION | PROJECT DA | TA | | |
| | AIR FORCE | | (compu | ter generate | d) | | | |
| i | 3. INSTALLATI | | | | | | | |
| - | *** | | IEARO | | | | | |
| I | 4. PROJECT TI | TLE | | | | 5. | PROJECT | NUMBER |
| | JPATS ADD TO | AND ALTER E | EDDOWN FAC | LITIES | | | TYMX9630 | 000 |

overall mission capabilities and jeopardize the beddown of the JPATS aircraft. The Air Force will not be able to fulfill agreements to provide the SCLS and COMBS contractors adequate logistics and maintenance space resulting in possible contractor claims.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction, leasing) was done. It indicates there is only one option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

| 1. COMPONENT | | 1005 | | | | | | | | 2. DAT | rE |
|--|---|--|--|------------------------------|---|-------------------------|--------------------------------|-------------------------------------|---------------|--------------------------------|-------------------------|
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| 3. INSTALLATIO | ON AND LO | CATIO | νN | | | MMAND | CONT | | | | EA CONS |
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| 6. PERSONNEL | + | | ERMANI ENL | | | | CIV | | | | TOTAL |
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| a. As of 30 SE | | | 3009 | | | 3199 | 1 | 166 | | 7 86 | |
| b. End FY 2001 | _ | | | ENTORY | | | $\overline{}$ | 1001 | | 7 00 | 0,00 |
| a. Total Acrea | 200: / | 6,1 | | SNIORI | DAIA | (3000 | <u> </u> | | | | |
| b. Inventory 1 | - | | - | 2D 951 | | | | | | 301,46 | 59 |
| c. Authorizati | | | - | | | | | | | 40,22 | |
| d. Authorizati | | | | _ | ram: | | | | | 9,70 | |
| e. Authorizati | | | | - | _ | am: | FY 1 | .998) | | -, | 0 |
| f. Planned In | | | | _ | _ | ; | | , | | 9,30 | - , |
| g. Remaining D | | | - 9 | | - | | | | | 27,60 | |
| h. Grand Total | | , | | | | | | | | 388,28 | |
| 8. PROJECTS RE | | IN TH | IS PRO | OGRAM: | FY 1 | 997 | | | | | |
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| 442-758 CONSC | DLIDATED | LOGIS | TICS | COMPLE | X 13 | 6,800 TOTAL: | _ | 9,70 | - | AY 94 | JAN 9 |
| 9a. Future Pr | ojects: | Incl | uded : | in the | Follo | wing I | rogr | am (F | Y 19 | 98) NO | ONE |
| 9b. Future Pr | ojects: | Typi | cal Pi | lanned | | | | s: | | | |
| 171-623 COVER | RED AIRCR | AFT S | UPPOR | r | | 8,500 | SF | 1,00 | 0 | | |
| POIL | CONTRACTOR | | | | | | | | | | |
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| 610-243 ADD 1 HEAD 10. Mission of maintenance, of flying training that train US Program (ENJJI 11. Outstandi a. Air p b. Water of Occup | O AND ALD QUARTERS or Major civil enging wing wand NATO PT). Ing pollution pollutional pational | TER G FACI Funct ineer ith t pilo tion : on: safet | ions: ing, chree ing, and sa | A tracomptron T-37/T-der the | aining oller, -38/AT e Euro (OSH) | wing and h -38 f. | resp nealt lying Join | oonsik h sci g trai it Jet | ole f ence | cours quadro ot Tra (| ses; a ons aining O |
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| 1. COMPONENT | | | 2. | DATE |
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| FY 1997 MILITARY CONSTRUCT | ON PF | OJECT DAT | 'A | |
| AIR FORCE (computer gener | ated) | | | |
| 3. INSTALLATION AND LOCATION | 4. PRO | JECT TITL | E | |
| | | | | |
| | | IDATED LO | | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJ | ECT NU | MBER 8. | PROJECT | COST(\$000) |
| 0.55.06 | | j | | |
| | 902005 | | ····· | 9,700 |
| 9. COST ESTIMA | TES | 7 | 1 | |
| TORNA | | | UNIT | COST |
| ITEM CONSOLIDATED LOGISTICS COMPLEX | SF | QUANTITY | COST | (\$000) |
| WAREHOUSE | SF | 136,800 | 40 | 6,778 |
| OPEN STORAGE | SF | 109,000 | 48 | (, , , , , , , , , , , , , , , , , , , |
| MANAGEMENT SPACE | SF | 18,500 | 27 85 | , , , |
| PREWIRED WORKSTATIONS | EA | 9,300 | 1 | \ / |
| SUPPORTING FACILITIES | EA | 04 | 3,980 | 1 ' |
| UTILITIES/EMCS | LS | ; | | 1,975 (475) |
| PAVEMENTS | LS | | | (375) |
| SITE IMPROVEMENTS | LS | | | (375) |
| DEMOLITION | SF | 57,500 | 13 | |
| SUBTOTAL | [5] | 3.,,500 | • | 8,753 |
| CONTINGENCY (5%) | | | | 438 |
| TOTAL CONTRACT COST | | | | 9,191 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 551 |
| TOTAL REQUEST | | | | 9,742 |
| TOTAL REQUEST (ROUNDED) | 1 | | | 9,700 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADI | - · · | | | (500) |

10. Description of Proposed Construction: Reinforced concrete foundation and floor slab, structural steel frame/roof system with brick veneer, utilities, parking, truck scale, and other necessary support. Functions include warehouse, open storage, and management area for base supply; traffic management and medical warehouse areas; and heavy equipment dock/truck scale. Demolish four sub-standard facilities. Air Conditioning: 30 Tons.

11. REQUIREMENT: 173,600 SF ADEQUATE: 20,700 SF

SUBSTANDARD: 169,200 SF

PROJECT: Construct a consolidated logistics complex. (Current Mission)
REQUIREMENT: This is a Level I Commander's Facility Assessment
requirement. A facility of adequate size and configuration is required
for the processing and storage of supplies, equipment, and furnishings in
support of the base's training mission. Functions include processing,
storage, shipping, management control and supervision. Adequate space is
required for Traffic Management Office (TMO), Mobility Processing Center,
and administrative and data processing space for the base supply function.
A mechanized material handling system and storage aid system will be
incorporated in this facility. These systems were considered in
determining the total space requirements.

CURRENT SITUATION: Current base supply activities are housed in scattered inadequate facilities. This dispersed operation, coupled with poorly configured space with inadequate electrical and mechanical systems, causes increased workloads, inefficient operations, and unacceptable delays in the processing of materials and equipment. Medical war readiness material (WRM) is stored at three different locations hindering adequate inventory control. Mobility processing and storage occupies a World War II facility

| | 1. COMPONENT | | | | | | 2. D | ATE |
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| | | FY 1997 | MILITARY | CONSTRUCTION | PROJECT I | DATA | l | |
| | AIR FORCE | | (compu | ter generate | d) | | | |
| | 3. INSTALLAT | ON AND LOCA | TION | | | | | |
| | SHEPPARD AIR | FORCE BASE, | TEXAS | | | | | |
| | 4. PROJECT T | TLE | | | <u> </u> | 5. | PROJECT | NUMBER |
| İ | CONSOLIDATED | LOGISTICS C | OMPT.RY | | | | TANTADOOS | 205 |

totally inadequate for this operation. Numerous reports of inadequate space, fire deficiencies, and deteriorated environmental systems are on record. This project will provide the necessary space to support the base supply operations and adequate TMO and WRM warehouse areas. The complete logistics consolidation program includes a future MILCON project to construct a logistics administrative support facility adjacent to the warehouse complex as well as altering the current supply facility to accommodate various base functions. This consolidation effort will ultimately lead to the demolition and disposal of 16 substandard facilities totaling 187,311 square feet.

IMPACT IF NOT PROVIDED: Failure to provide adequate facilities will force the continued inefficient and inadequate base supply operation, thus degrading its ability to support the mission. Other base support functions will continue to operate at reduced efficiency or under unsafe conditions due to space limitations and dilapidated building conditions, greatly impacting the effectiveness of its support of the training mission. Energy and maintenance cost will continue to escalate.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". An economic analysis has been prepared comparing the alternatives of new construction and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

| 1. COMPONEN | rl | · | | | | | | | 7 | 2. DAT | יבי |
|------------------------|------------|-----------|----------------|--------|----------|--------|-------|---------|----------|--------|---------|
| 1. Com onen | | 1997 M | LLITA | ARY CO | NSTRUC | TION : | PROGI | RAM | | DA | |
| AIR FORCE | | | | outer | | | | | | | • |
| 3. INSTALLA | TION AND L | ··· | \ - | - | | MMAND | | | | . ARI | A CONS |
| | | | | | | | | | | COS | T INDEX |
| LANGLEY AIR | FORCE BASE | E, VIRGI | INIA | | AIR C | COMBAT | COM | AND | | 0. | .92 |
| 6. PERSONNE | | PEF | RMANE | ENT | sı | UDENT | S | SUP | PORTI | ED | |
| STRENGTH | | OFF F | ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOTAL |
| a. As of 30 | SEP 95 | 2207 6 | 466 | 1894 | | | | 13 | • | 355 | 10,942 |
| b. End FY 20 | 001 | 1802 5 | | | | | | 13 | | 355 | 9,600 |
| | | | | NTORY | DATA | (\$000 |) | | | | |
| a. Total Ac | | | - | | | | | | | | |
| b. Inventory | | | | | | | | | 2 | 266,45 | |
| c. Authoriza | | | | _ | | | | | | 31,92 | |
| d. Authoriza | _ | | | | - | | | | | 8,44 | |
| e. Authoriza | | | | _ | _ | | (FY) | 1998) | | 2,50 | |
| f. Planned 1 | | _ | gram | Years | | ٤ | | | | 12,10 | |
| g. Remaining | - | ey: | | | | | | | | 47,01 | |
| h. Grand Tot | | | | | | | | | 3 | 68,42 | .9 |
| 8. PROJECTS | REQUESTED | IN THIS | PRO | GRAM: | FY 1 | .997 | | | | | |
| CATEGORY | | | _ | | _ | | | COST | | | STATUS |
| CODE | PROJE | ECT TITL | ·Ε | | <u>s</u> | COPE | | (\$000) | <u> </u> | TART | CMPL |
| 610-284 ADD | TO AND AI | | AIR | COMBAT | r 5 | 0,000 | SF | 4,600 |) | | |
| 831-155 IND | | | | | | | LS | 1,000 |) | | |
| | ETREATMENI | | | | | | | | | | |
| 832-266 UPG | RADE SANIT | TARY SEW | ER S | YSTEM | | | Ls _ | 2,840 | - | | |
| O | D4 b | 7 | | | | TOTAL: | | 8,440 | | | |
| 9a. Future 740-674 PHY | Projects: | | | | | - | - | 2,500 | | 0) | |
| /40-6/4 PHI | SICAL FITT | NESS CEIN | ILK | | | TOTAL: | _ | 2,500 | - | | |
| 9b. Future | Projects: | Typica | 1 P1 | anned | | | | | <i></i> | | |
| 211-159 ACF | | | | | | | | 5,500 |) | | |
| 214-425 ADD | | | | | | 5,200 | | | | | |
| | CILITY | | | 02 | | 3,200 | | 1,100 | | | |
| 721-312 DOR | | | | | | 288 | PN | 5,500 |) | | |
| | or Major | Functio | ns: | Heado | uarte | • | | | | d; a | |
| fighter wing | - | | | - | _ | | | | | | ; two |
| intelligence | | | - | _ | - | | | · | | | |
| | ding pollu | | | | | | | es: | | | |
| a. Air | pollution | 1: | | | | | | | | 1,500 | |
| | er polluti | | | | | | | | 2 | o,560 | |
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| | er Environ | | | | | | | | | 0 | |
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| 1. COMPONENT | | | | | | 2 | . DATE |
|---------------|--------|-------------------|----------|--------|----------|----------|--------------|
| | F. | Y 1997 MILITARY C | ONSTRUCT | ION PR | OJECT DA | ra Ar | |
| AIR FORCE | | (compute | ated) | | | | |
| 3. INSTALLATI | ON AN | D LOCATION | | 4. PRO | JECT TIT | E | |
| | | | ı | ADD TO | AND ALT | ER HQ AI | R COMBAT |
| | | BASE, VIRGINIA | | | D FACILI | CIES | |
| 5. PROGRAM EI | EMENT | 6. CATEGORY CODE | 7. PROJ | ECT NU | MBER 8. | PROJECT | COST (\$000) |
| | | | | | | | |
| 2.75.96C | | 610-284 | MUHJ | 933008 | | | 4,600 |
| | | 9. cos: | r estima | TES | | | |
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| ADD TO AND AL | TER H | AIR COMBAT COMM | AND | | | | |
| FACILITIES | | | | LS | | | 3,155 |
| ALTER HQ AI | R COM | BAT COMMAND FACIL | ITIES | SF | 31,900 | 6 | 6 (2,105) |
| CONSTRUCT S | CIF A | REAS | | SF | 6,000 | 10 | 5 (630) |
| CONSTRUCT S | AR ARI | EAS | | SF | 4,000 | 10: | 5 (420) |
| SUPPORTING FA | CILIT | ES | | | | | 805 |
| UTILITIES | | | | LS | z. | | (230) |
| PAVEMENTS | | | | LS | | | (165) |
| SITE IMPROV | EMENTS | 3 | LS | | | (235) | |
| DEMOLITION | | | | LS | | 1 | (175) |
| | | | | 120 | 1 | 1 | 1 (|

10. Description of Proposed Construction: Provide all structural, architectural, mechanical and electrical work required to alter existing facilities. Construct a secure compartmentalized information facility (SCIF) and special access required (SAR) work areas, renovate interiors, site improvements, utility connections, demolition, asbestos removal and other support.

Air Conditioning: 200 Tons.

11. REQUIREMENT: 790,377 SF ADEQUATE: 664,239 SF

SUPERVISION, INSPECTION AND OVERHEAD (6%)

SUBSTANDARD: 60,345 SF

PROJECT: Add to and alter Headquarters Air Combat Command facilities.

(Current Mission)

SUBTOTAL

CONTINGENCY (10%)

TOTAL REQUEST

TOTAL CONTRACT COST

TOTAL REQUEST (ROUNDED)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. Adequate facilities are required to provide properly configured and secure work areas for the Air Combat Command Headquarters staff. Facility alterations are required that provide functional layouts, adequate electrical power for computers and other office equipment, adequate building heating, ventilating and air conditioning systems, and security. Site improvements, utilities, demolition work, and asbestos removal are also required to make the existing facilities adequate for supporting the ACC headquarters function.

CURRENT SITUATION: There is not enough adequate administrative space or secure work areas on base to support the increase in staff that has resulted from the stand-up of Air Combat Command. The base is using approximately 75,000 SF of leased interim office space at an annual cost of over 1 million dollars until additional headquarters facilities can be altered to accommodate them. In addition, several ACC organizations are required to occupy substandard work space on base that has previously been

3,960

4,356

4,617

4,600

396

261

| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PROJECT DAT | 2. DATE |
|---------------|---|-------------------|
| AIR FORCE | (computer generated) | .A |
| 3. INSTALLATI | ON AND LOCATION | |
| LANGLEY AIR E | FORCE BASE, VIRGINIA | |
| 4. PROJECT TI | TLE | 5. PROJECT NUMBER |
| ADD TO AND AL | TER HQ AIR COMBAT COMMAND FACILITIES | MUHJ933008 |

identified for demolition and/or is unsuitable for upgrade. Over 480 headquarters staff personnel who are in leased space are required to conduct official business between offices that are up to 15 miles apart. This is an extremely inefficient and costly operation with many unproductive manhours spent in transit. Existing Base Civil Engineering (BCE) functions are working out of overcrowded and unsafe facilities that are located in the middle of the main headquarters area of the installation. Langley AFB has had two MILCON projects (Phase I & II) approved to construct a new Base Civil Engineering complex in a less congested area of the base that is more conducive to industrial type functions. The three primary facilities that are being vacated by the BCE are programmed to be converted into administrative space. This project (Phase I) will add to and alter two facilities and a future project will add to and alter the third.

IMPACT IF NOT PROVIDED: Air Combat Command and its supporting organizations will not be able to effectively perform their assigned mission. Continued leasing of office space will be required and funded at over one million dollars per year. HQ ACC organizations will be unable to effectively interact with each other. Personnel in SCI, SAR and other secure work areas will continue to be forced to work in overcrowded conditions, resulting in shift work and sharing of desks. situations will continue to seriously degrade the ability of the staff to carry out its mission. Daily routine communication between the staff will continue to be cumbersome.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, a combination of alteration and new construction, was found to be the most cost efficient over the life of the project.

| 1. COMPONENT | | | | | | | 2. DATE | | |
|----------------------------------|--|----------------------|------------------|-------------------------------|-------------|----------|----------------|--|--|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | |
| AIR FORCE | | (computer generated) | | | | | | | |
| 3. INSTALLATION AND LOCATION | | | 4. PROJECT TITLE | | | | | | |
| LANGLEY AIR FORCE BASE, VIRGINIA | | | | UPGRADE SANITARY SEWER SYSTEM | | | | | |
| 5. PROGRAM EI | EMENT | 6. CATEGOR | Y CODE | 7. PRO | JECT NUMBER | 8. PROJE | CT COST(\$000) | | |
| | | | | | | | | | |

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| 9. COST ESTIMATES | | | | | | | |
|---|-----|----------|-------|----------------|--|--|--|
| | | | UNIT | COST | | | |
| ITEM | א/ט | QUANTITY | COST | (\$000) | | | |
| UPGRADE SANITARY SEWER SYSTEM | LS | | · | 2,246 | | | |
| SANITARY SEWER LINES | LF | 15,000 | 49 | (735) | | | |
| SLIP SANITARY SEWER LINES | LF | 35,000 | 39 | (1,365) | | | |
| REPAIR MANHOLES | EA | 96 | 1,520 | (146) | | | |
| SUPPORTING FACILITIES | | | | 200 | | | |
| SITE WORK | LS | | | (<u>200</u>) | | | |
| SUBTOTAL | | ٤ | | 2,446 | | | |
| CONTINGENCY (10%) | | | | 245 | | | |
| TOTAL CONTRACT COST | | | | 2,691 | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | į | | <u> 161</u> | | | |
| TOTAL REQUEST | | | | 2,852 | | | |
| TOTAL REQUEST (ROUNDED) | | | | 2,840 | | | |
| | | | | | | | |
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- 10. Description of Proposed Construction: Replace deteriorated sections of existing sewer lines and slip line as required; eliminate cross-connections between sanitary sewer and storm drainage; replace/repair degraded manholes; replace pavements of roads, parking lots, sidewalks and other site work as required; dewatering, shoring and other necessary support.
- REQUIREMENT: 97,000 LS ADEQUATE: 47,000 LS SUBSTANDARD: 50,000 LS PROJECT: Upgrade sanitary sewer system. (Current Mission) REQUIREMENT: This is a Level I environmental compliance project. Currently, Langley AFB cannot comply with the Clean Water Act (CWA) as administered through National Pollution Discharge Elimination Discharge System (NPDES) Hampton Roads Sanitary District (HRSD) Industrial Wastewater Discharge Permit No 0011. This permit restricts the introduction of extraneous flows into the sanitary sewer system at Langley AFB and limits the maximum daily flow to 950,000 GPD. The HRSD Discharge Regulations prohibit the discharge of "any significant quantities of unpolluted water such as rainwater, stormwater, groundwater, street drainage, yard drainage". The Virginia Department of Environmental Quality (DEQ) Stormwater Permit No VA0083194 prohibits "discharge into state waters sewage, industrial wastes". Repair sanitary sewer mains to maintain structural integrity of the sewer system for dependable transfer of the wastewater from the source to the treatment works is required. CURRENT SITUATION: The base has excessive infiltration and inflow. has been documented through the violation of the bases discharge permit flow limit and release of raw sewage into the storm drain on more than 12 occasions since July 1992. This is being further documented by the Sewer System Evaluation Survey (SSES) to be completed in September 1994.

2.74.56C

2,840

| 1. COMPONENT | | 2. DATE |
|---------------|---|-------------------|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DAT | A |
| AIR FORCE | (computer generated) | |
| 3. INSTALLAT | ON AND LOCATION | |
| | | |
| LANGLEY AIR E | FORCE BASE, VIRGINIA | |
| 4. PROJECT T | TLE | 5. PROJECT NUMBER |
| | | |
| UPGRADE SANIT | TARY SEWER SYSTEM | MUHJ973099 |

is in direct violation of the HRSD Regulations. This situation will only worsen over time.

IMPACT IF NOT PROVIDED: Enforcement actions will increase as it becomes more difficult for Langley AFB to maintain compliance with the CWA. Environmental noncompliance strains relations with the host community, creates an environmental threat and can lead to fines and penalties up to \$25,000 per day.

ADDITIONAL: There is no criteria/scope for this project in Part II of the Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". All known effective options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | | | · | 2 | . DAT | Έ | |
|----------------------|---------------------|----------|---------|-------|--------|------------|-------|---------|--|
| I | Y 1997 MILITARY CO | NSTRUC | CTION I | PROGE | RAM | | | | |
| AIR FORCE | (computer | genera | ited) | | | | | | |
| 3. INSTALLATION AND | LOCATION | 4. CC | DMMAND | | | 5 | | A CONST | |
| | | AIR M | OBILI | ry | | 1 | | T INDEX | |
| FAIRCHILD AIR FORCE | BASE, WASHINGTON | COMMA | AND | | | i_ | 1.11 | | |
| 6. PERSONNEL | PERMANENT | STUDENTS | | | SUP | PORTE | D | - | |
| STRENGTH | OFF ENL CIV | OFF | ENL | CIV | OFF | ENL | CIV | | |
| a. As of 30 SEP 95 | 731 4008 765 | 1 | 35 | | 3 | 27 | 126 | . * | |
| b. End FY 2001 | 757 4060 706 | | 35 | | 3 | 27 | 126 | 5,714 | |
| | 7. INVENTORY | DATA | (\$000) |) | | | | | |
| a. Total Acreage: | 6,060) | | | | | | | | |
| b. Inventory Total A | | | | | | | 35,69 | | |
| c. Authorization Not | Yet In Inventory: | | | | | | 24,37 | '5 | |
| d. Authorization Rec | uested In This Pro | gram: | | | | | 18,30 | 00 | |
| e. Authorization Ind | luded In Following | Progr | am: | (FY 1 | 1998) | | 8,85 | . O | |
| f. Planned In Next 1 | hree Program Years | : | • | | | | 16,95 | 0 | |
| g. Remaining Deficie | • | | | | | | 41,95 | 0 | |
| h. Grand Total: | | | | | | 4 | 46,11 | .6 | |
| B. PROJECTS REQUESTE | D IN THIS PROGRAM: | FY] | L997 | | | | | | |
| CATEGORY | | | | | COST | DE | SIGN | STATUS | |
| CODE PRO | JECT TITLE | 5 | COPE | | (\$000 |) <u>s</u> | TART | CMPL | |
| | | | | | • | | | | |
| 121-122 KC-135 HYDE | ANT FUELING SYSTEM | | | LS | 10,90 | AM C | R 94 | SEP 94 | |
| 141-753 KC-135 SQU | DRON OPERATIONS/ | 4 | 10,900 | SF | 6,30 |) | | | |
| AIRCRAFT N | AINTENANCE UNIT FA | C | | | | | | | |
| 411-135 UNDERGROUNI | FUEL STORAGE TANK | S | | LS | 1,10 |) | | | |
| | | | TOTAL | : | 18,30 | 5 | | | |
| 9a. Future Projects | : Included in the | Follo | owing I | Progr | cam (F | Y 199 | 8) | | |
| 131-111 COMMUNICATI | | 1 | 18,000 | SF | 3,45 | כ | | | |
| 610-249 WING HEADQU | ARTERS | 2 | 28,300 | SF | 5,40 | 2 | | | |
| | | | TOTAL | : | 8,85 | 00 | | | |
| 9b. Future Projects | : Typical Planned | Next | Three | Year | rs: | | | | |
| 136-664 UPGRADE RUI | WAY LIGHTING SYSTE | | | | 4,00 | 0 | | | |
| 171-214 WATER SURV | VAL TRAINING | 1 | 19,700 | SF | 5,00 | O | | | |
| FACILITY | | | | | | | | | |
| 442-758 BASE SUPPLI | ES & EQUIP WHSE | 2 | 25,000 | SF | 3,20 | 0 | | | |
| 610-249 MISSION SUI | PORT COMPLEX | | | | 4,75 | | | | |
| 10. Mission or Majo | r Functions: An a | ir ref | fueling | g wi | ng wit | h fiv | e KC- | -135 | |
| air refueling squadı | ons; an Air Nation | al Gua | ard ai | r re | fuelin | g win | g wit | ha · | |
| KC-135 squadron; and | the Air Education | and ? | [raini | ng Co | ommand | trai | ning | group | |
| that conducts surviv | al training UH-1 a | ircrat | Et. | | | | | | |
| 11. Outstanding po | lution and safety | (OSH) | defic | ienc | ies: | | | | |
| | | | | | | | | | |
| a. Air pollut | .on: | | | | | | (| | |
| b. Water pollu | | | | | | | 2,500 | כ | |
| - | al safety and healt | h: | | | | | (| כ | |
| d. Other Envi | | | | | | | (| כ | |
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| 1. COMPONENT | | | 2. DATE |
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| AIR FORCE | (compute | er generated) | |
| 3. INSTALLATION A | ND LOCATION | 4. PROJECT TITL | E |
| | | | |
| | CE BASE, WASHINGTON | | |
| 5. PROGRAM ELEMEN | I 6. CATEGORY CODE | 7. PROJECT NUMBER 8. | PROJECT COST(\$000) |
| | | | • |
| 4.12.18 | 121-122 | GJKZ958101 | 10,900 |

| 9. COST ESTIMAT | ES | | | |
|---|-----|----------|---------|----------|
| | | | UNIT | COST |
| ITEM | ש/ט | QUANTITY | COST | (\$000) |
| KC-135 HYDRANT FUELING SYSTEM | | | | 8,042 |
| PUMPHOUSE/CONTROL ROOM | LS | | | (3,774) |
| STORAGE TANKS | EA | 2 | 750,000 | (1,500) |
| HYDRANT FUELING SYSTEM/OUTLETS | OL | 8 | 346,000 | (2,768) |
| SUPPORTING FACILITIES | | | | 1,795 |
| UTILITIES | Ls | | | (770) |
| PAVEMENTS DEMOLITION | SY | ه,000 °ء | 77 | (615) |
| SITE IMPROVEMENTS | LS | | | (230) |
| PAVEMENTS/ROADS | LS | | | (180) |
| SUBTOTAL | | | | 9,837 |
| CONTINGENCY (5%) | | | ĺ | 492 |
| TOTAL CONTRACT COST | | | Í | 10,329 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | } | 620 |
| TOTAL REQUEST | 1 | | | 10,949 |
| TOTAL REQUEST (ROUNDED) | | | j | 10,900 |
| • | | | | |
| | | | | |
| | 1 1 | | 1 | |

10. Description of Proposed Construction: New 2,400 gpm Type III hydrant system to include a pumphouse and control room with 600KVA emergency backup power; two 10,000 barrel operating storage tanks complete with piping, coating, concrete berms and basins; transfer pipe between bulk storage and the pumphouse; supply/return pipe and eight new fuel pits; isolation valves; two truck fillstands and all necessary support.

11. REQUIREMENT: 56 LS ADEQUATE: 21 LS SUBSTANDARD: 4 LS PROJECT: Construct a KC-135 hydrant fueling system. (New Mission) REQUIREMENT: Beddown construction is required to support the relocation of KC-135 aircraft to Fairchild AFB. Construct Type III fueling system including storage tanks, distribution system, pumping station and emergency power to support the mission and meet the volume and response requirements of the tankers. This project will provide Type III aircraft fueling capability on the existing ramp to support additional permanently assigned KC-135 aircraft which began to arrive in the third quarter of 1994. A total of 33 KC-135 aircraft will arrive by the fourth quarter of 1995.

CURRENT SITUATION: One of the two existing hydrant fueling systems at Fairchild AFB is dedicated for the Air National Guard (ANG) to support their tankers, it is a Panero system with 10 outlets. The second existing hydrant fueling system is a converted (Type I to Type III) system that uses 40 year old tanks, pumps and obsolete filter separators. This system has 15 outlets: 11 are located on the aprons that were previously utilized by bombers and transients, these are suitable for tanker operations. The remaining four are located on the ramp where this project is sited, but their locations cannot support KC-135 parking plan.

IMPACT IF NOT PROVIDED: KC-135 operations at Fairchild AFB will be

| | 1. COMPONENT | | 2. D | ATE |
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| _ | | CONSTRUCTION PROJECT DATA uter generated) | | |
| | 3. INSTALLATION AND LOCATION FAIRCHILD AIR FORCE BASE, WASHING | TON | | The second secon |
| - | 4. PROJECT TITLE | 5. | PROJECT | NUMBER |
| | KC-135 HYDRANT FUELING SYSTEM | | G.TK 7.958 | 101 |

severely restricted due to restricted refueling operations. Sorties generation and turn-around of mission aircraft will require exhorbitant resource expenditures, cumbersome methods, and unnecessary aircraft movement. Without this project the requirements for refueling trucks and personnel will increase and unacceptable aircraft turn-around times will occur.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". An Economic Analysis has been prepared comparing alternatives of new construction, revitalization, leasing, status quo, and all truck refueling. Based on the present value and benefits of the respective alternatives, new construction was found to be the most cost-effective over the life of the project.

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| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | DATE |
| | F | Y 1997 MI | LITARY (| CONSTRUC | TION PR | OJECT DAT | Ά | |
| AIR FORCE | | | (comput | ter gene | rated) | | | |
| 3. INSTALLATI | ON AN | LOCATIO | N | | 4. PRO | JECT TITL | E | |
| | | | | | KC-135 | SQUADRON | OPERATI | ons/ |
| FAIRCHILD AIR | | | | | AIRCRA | FT MAINTE | NANCE UN | IT FAC |
| 5. PROGRAM EL | EMENT | 6. CATEG | ORY CODE | 7. PRO | JECT NU | MBER 8. | PROJECT | COST(\$000) |
| 4.12.18 | | 141- | 753 | GJK | <u>z</u> 963501 | | | 6,300 |
| | | | 9. cos | T ESTIM | ATES | | | |
| | | • | | | | | UNIT | COST |
| | | ITEM | | | U/M | QUANTITY | COST | (\$000) |
| KC-135 SQUADRO | ON OPE | RATIONS/ | AIRCRAF | 'T | | | | |
| WATERDANICE COLORS TO COLORS | | | | | | 125 | 5,113 | |
| SUPPOPITING PA | רדד דייד | T.C | | | I | | 1 | 3/113 |

| · | | | UNIT | COST |
|---|-----|----------|---------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| KC-135 SQUADRON OPERATIONS/ AIRCRAFT | 1 | | | |
| MAINTENANCE UNIT FACILITY | SF | 40,900 | 125 | 5,113 |
| SUPPORTING FACILITIES | | | | 570 |
| UTILITIES | Ls | | | (225) |
| PAVEMENTS | Ls | | | (150) |
| SITE IMPROVEMENTS | Ls | | | (90) |
| ELEVATOR | EA | : 1 | 105,000 | (105) |
| SUBTOTAL | | - | 103,000 | 5,683 |
| CONTINGENCY (5%) | | | | 284 |
| TOTAL CONTRACT COST | 1 | | | 5,967 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | · · |
| TOTAL REQUEST | | | | 358 |
| TOTAL REQUEST (ROUNDED) | 1 ! | | | 6,325 |
| (KOOKBES) | 1 1 | | | 6,300 |
| | | | | |
| | 1 1 | Ī | | |
| | 1 1 | | 1 | |
| | [| 1 | 1 | |
| 10 Posseintian of Page 1 | | | | |

10. Description of Proposed Construction: Two-story facility with concrete foundation, masonry walls, structural steel frame, sloping roof system, fire protection system, utilities, elevator, site improvements, and necessary support.

Air Conditioning: 85 Tons.

11. REQUIREMENT: As required.

PROJECT: Construct a KC-135 Squadron Operations/Aircraft Maintenance Unit (Sq Ops/AMU) facility. (New Mission)

REQUIREMENT: This project is required to comply with Air Force guidance to build Objective Wing squadrons by combining aircraft operators with flightline maintainers. The consolidation relocates flyers and maintainers out of undersized and dispersed facilities into a functional and adequately sized structure to support the beddown of 34 additional KC-135s in the 4th quarter of FY94. A total of 59 KC-135s will be in place by the 4th quarter of FY95. Space is required for Ops/AMU management support, briefing/debriefing, flight planning, training and testing, flying/ground safety, tool rooms, bench stock, mobility office, technical order library, standardization/evaluation, life support, locker rooms, and scheduling. In addition, an elevator is required to comply with the Americans With Disabilities Act of 1990. This consolidation is consistent with the Air Mobility Command initiative to bring the Sq Ops /AMU facilities up to minimum Air Force standards. These efficiencies are essential to maintain mission tasking rates in the Air Mobility Command. CURRENT SITUATION: Squadron operations and the aircraft maintenance units are dispersed among five facilities. This physical separation creates fragmented lines of communications/authority. Aircrews and maintenance personnel must spend many hours away from their duty location in an effort

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| | 3. INSTALLATION | N AND | LOCAT: | ION | | | |
| l | FAIRCHILD AIR I | FORCE | BASE, | WASHINGTON | | | |
| | 4. PROJECT TITI | LE | | | 5. | PROJECT | NUMBER |

to obtain parts, organizational and mobility equipment, and required training. The existing maintenance facilities were originally constructed in the mid 1950s. These facilities are inadequately sized and not properly configured to support the much larger unified squadrons supporting the beddown of the KC-135s. The existing facilities will be reused to support other requirements.

KC-135 SQUADRON OPERATIONS/ AIRCRAFT MAINTENANCE UNIT FAC

IMPACT IF NOT PROVIDED: Operations, maintenance, and support personnel will remain in severely undersized and physically separated buildings and will never develop the cohesiveness necessary to become an efficient and effective operational squadron. Full implementation of the more effective Objective Wing squadron and adequate beddown of the KC-135 aircraft will be degraded. Essential squadron operations and logistic functions will continue to require additional work-arounds that will degrade mission performance.

ADDITIONAL: There is no criteria/scope for this project in Part II of the Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". A preliminary analysis of reasonable options for accomplishing this project (status quo, addition/alteration, and new construction) was done. It indicates new construction is the only option that will meet operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

Page No

GJKZ963501

| 1. COMPONENT | | | | | | | | | 2. D. | ATE | |
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| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | | | | |
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| 3. INSTALLATI | ON AN | D LOCATION | | | 4. | PRO | JECT TITL | E | | | |
| FAIRCHILD AIR | FORC | E BASE, WASHING | ZTON | | IINI | FPC | ROUND FUE | T 64405 | NCE (| ma sir | . c |
| | | 6. CATEGORY CO | | | | | | PROJEC' | | | |
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| 4.18.56 | | 411-135 | | GJKZ | 3960 | 0002 | | | 1 | ,100 |) |
| | | 9. (| COST | ESTIMA | TES | 3 | | ** | | | |
| | | | | | | | | UNIT | | cos | T |
| | | ITEM | | | | U/M | QUANTITY | COST | | (\$00 | 00) |
| UNDERGROUND F | | | | | - 1 | EA | 17 | | | | 892 |
| ABOVEGROUND | | | | | ŀ | EA | 1 | 450,00 | 00 | (| 450) |
| TANKS REMOV | • | | | | | EA | 16 | 27,63 | 30 | (| 442) |
| SUPPORTING FA | | | | | [| | | | | | 65 |
| SITE IMPROV | | | | | l | LS | | | ļ | (| 35) |
| DEMOLITION | (PUMPE | IOUSE) | | | - 1 | SF | 2,500 |] | .2 | (| 30) |
| SUBTOTAL | | | | | - 1 | | ¢ | | - | | 957 |
| CONTINGENCY (| , | | | | ł | | | | | | 96 |
| TOTAL CONTRAC | | | | | | | | | | 1, | 053 |
| 1 | | TION AND OVERH | IEAD | (6%) | | | | | | | 63 |
| TOTAL REQUEST | | | | | j | | i | | - | 1, | 116 |
| TOTAL REQUEST (ROUNDED) | | | | | | | ; | | | 1, | 100 |
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10. Description of Proposed Construction: Remove 16 underground fuel storage tanks and replace with one 500,000 gallon aboveground storage tank. Work includes corrosion protection and spill/overflow prevention systems, soil remediation, demolition of existing pumphouse, site work, utilities and necessary support.

11. REQUIREMENT: As required.

PROJECT: Remove underground stotage tanks and replace with aboveground storage tank. (Current Mission)

REQUIREMENT: This is a Level I environmental compliance project. This project is required to upgrade all underground storage tanks (USTs) regulated by 40 CFR 280 to new standards by December 1998. The Environmental Protection Agency (EPA) has set standards that requires all regulated USTs to have leak detection, corrosion protection, and spill/overflow prevention systems. If USTs are to be replaced, Air Force policy is to replace them with aboveground tanks or to relocate them into underground vaults whenever possible.

CURRENT SITUATION: Underground fuel tanks at Fairchild AFB do not meet Federal regulatory requirements for corrosion protection, leak detection monitoring, and overfill/spill protection. Sixteen tanks will be replaced by one 500,000 gallon aboveground storage tank which will meet all environmental regulatory requirements. Existing pumphouse totalling 2,500 SF will be demolished as a result of this project.

IMPACT IF NOT PROVIDED: Failure to replace these tanks will result in an unacceptable risk of pollution. Additionally, the base will be in violation of the law, subject to receiving Notices of Violation, fines and penalties up to \$25,000 per violation, and significant adverse publicity. ADDITIONAL: There is no criteria/scope for this project in Part II of

| | 1. COMPONENT | | 2. DATE |
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| | | FY 1997 MILITARY CONSTRUCTION PROJECT DAY | TA |
| | AIR FORCE | (computer generated) | |
| | 3. INSTALLAT | ION AND LOCATION | |
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| | FAIRCHILD AI | R FORCE BASE, WASHINGTON | |
| i | 4. PROJECT T | ITLE | 5. PROJECT NUMBER |
| | | | |
| | UNDERGROUND : | FUEL STORAGE TANKS | GJKZ960002 |
| I | | | |

Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

| 1. COMPONENT | | | | | | | | 2. DA | re |
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| AIR FORCE | | (computer | 7 | | | | | | |
| 3. INSTALLATIO | N AND LOCATIO | ON | 1 | DNAMMO | | | ! | 5. ARI | EA CON |
| MCCHORD AIR FORCE BASE, WASHINGTON COMMAND 1.08 | | | | | | | | | |
| 6. PERSONNEL | | | COMM | | | r | | | . 08 |
| STRENGTH | | PERMANENT | | PUDENT: | T | | PORT | | _ |
| a. As of 30 SE | | ENL CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOTAL |
| b. End FY 2001 | 1 -1 | 3955 1250 3685 1177 | | | | 25 | | 3 103 | 5,88 |
| D. ENG F1 2001 | | . INVENTORY | | / COOO | <u> </u> | 25 | 28 | 3 103 | 5,52 |
| a. Total Acrea | | 45) | DATA | (\$000 |) | | | | |
| b. Inventory To | | | | | | | - | 001 53 | |
| c. Authorization | | | | | | | 2 | 201,53 11,79 | |
| d. Authorization | | | gram: | | | | | 5,40 | |
| e. Authorizatio | | | | am: (| FY 1 | 9981 | | 10,60 | |
| f. Planned In M | Next Three Pr | ogram Years | : | , | | , | | | 0 |
| g. Remaining De | | - | | | | | | 67,40 | _ |
| n. Grand Total: | : | | | | | | 2 | 96,72 | |
| 3. PROJECTS REG | QUESTED IN TH | IS PROGRAM: | FY 1 | 997 | | | | | _ |
| CATEGORY | | | | | | COST | DE | SIGN | STATUS |
| CODE | PROJECT TI | TLE | s | COPE | | (\$000 |) <u>s</u> | TART | CMPL |
| | | | | | | | | | |
| 721-312 ALTER | DORMITORY | ε | | 222 | PN _ | 5,40 | 0 | | |
| | | | | TOTAL: | | 5,40 | 0 | | |
| a. Future Pro | jects: Incl | uded in the | | | | am (F | Y 199 | 8) | |
| 219-000 BASE E | | | 12 | 5,175 | SF | 8,60 | | | |
| 111-135 IMPROV | 'E JET FUEL S' | TORAGE | • | | Ls _ | 2,00 | _ | | |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | | TOTAL: | | 10,60 | 0 | | |
| | jects: Typio | | | | | | | | |
| three C-141 squ | Major Funct: | ions: An Ai | r com | pat Co | mman | d air. | lift | wing w | with |
| Northwest Air D | | | | | | | | | |
| efense Sector | | | | | | | | | |
| National Guard | air defense o | detachment (| F-15 | aircra | ft). | | Lu, a | na an | UII |
| | g pollution a | | | | | es: | | | |
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| a. Air po | llution: | | | | | | | 0 | |
| | pollution: | | | | | | | 3,000 | |
| | tional safety | | : | | | | | 9,700 | |
| d. Other | Environmental | L: | | | | | | 0 | |
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| | FY 1997 MILITARY C | ONSTRUCTIO | N PR | OJECT DA | TA | |
| AIR FORCE | (comput | er generat | ed) | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | |
| MCCHORD AIR FORCE BASE, WASHINGTON ALTER DORMITORIES | | | | | | |
| 5. PROGRAM ELEMI | ENT 6. CATEGORY CODE | 7. PROJEC | T NU | MBER 8. | PROJEC | T COST(\$000) |
| 4.18.96 | 721-312 | PQWY97 | 3001 | | | 5,400 |
| | 9. cos | T ESTIMATE | S | | | |
| | | | | | UNIT | COST |
| | ፐጥ판Μ | | ITT/M | ישדישוא עוו ו | V COCH | (6000) |

| | | | UNIT | COST |
|---|-----|----------|------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| ALTER DORMITORIES (222 PN) | | | | 3,969 |
| ALTERATION | SF | 81,000 | 47 | (3,807) |
| AUTOMATIC SPRINKLER PROTECTION | SF | 81,000 | 2 | (162) |
| SUPPORTING FACILITIES | 1 | | | 705 |
| UTILITIES | LS | | | (175) |
| PAVEMENTS | LS | | | (205) |
| SITE IMPROVEMENTS | LS | | | (105) |
| ASBESTOS ABATEMENT | LS | | | (220) |
| SUBTOTAL | | | | 4,674 |
| CONTINGENCY (10%) | | | | 467 |
| TOTAL CONTRACT COST | | | | 5,141 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 308 |
| TOTAL REQUEST | |] | | 5,449 |
| TOTAL REQUEST (ROUNDED) | | | | 5,400 |
| | | | | 3, 100 |
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| | 1 | | | |

10. Description of Proposed Construction: Alter three, three-story dormitories. Includes upgrading the mechanical and electrical system, interior finishes, installation of individual storage lockers, providing game/lounge rooms, laundry rooms, fire protection, site improvements, asbestos abatement, and necessary support.

Air Conditioning: 63 Tons. Grade Mix: 222 E1-E4.

11. REQUIREMENT: As required.

PROJECT: Alter dormitories. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment project. It is a major Air Force objective to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. Estimated intended utilization is 222 personnel: 222 E1-E4, with a maximum utilization of 222 personnel.

CURRENT SITUATION: The facilities to be upgraded were constructed in These dormitories are substandard and do not meet current living standards. Inadequate lighting and electrical power, substandard mechanical and plumbing systems, and deteriorated interior and exterior finishes are all major inefficiencies of these buildings.

IMPACT IF NOT PROVIDED: Substandard living conditions will persist and morale, productivity, and career satisfaction of the enlisted force will continue to be degraded.

ADDITIONAL: This project meets the criteria/scope specified in the new barracks standard established by OSD. An economic analysis has been prepared comparing the alternatives of new construction, revitalization,

| 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
|--|----------------|
| AIR FORCE (computer generated) | , |
| 3. INSTALLATION AND LOCATION MCCHORD AIR FORCE BASE, WASHINGTON | |
| 4. PROJECT TITLE | PROJECT NUMBER |
| ALTER DORMITORIES | POWY973001 |

leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, alteration was found to be the most cost effective over the life of the project. Fire protection system for this project meets new standards established in MIL-HNBK 1008B, Fire Protection for Facilities, published 15 January 1994. Cost for fire protection is shown separately since this new standard is not yet reflected in the OSD approved unit cost factor for dormitories.

| 1. COMPONENT | | | | | | | | Ta = | | | |
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| AIR FORCE | (com | puter | GENER | STION . | PROG | KAM | | | | | |
| 3. INSTALLATION AND L | OCATION | <u>.F2</u> | | DMMAND | | | | 5 2 | DEA | CONS | |
| CLASSIFIED LOCATIONS | |) | | JIHIMD | | | | ı | | INDE | - 1 |
| OUTSIDE THE UNITED ST | | | | | | | | | 0.0 | | ^ |
| 6. PERSONNEL | PERMAN | ENT | s | TUDENT | S | SUI | POR | | Ť | | - |
| STRENGTH | OFF ENL | CIV | OFF | | CIV | | EN | | ᠃ | TOTAI | . |
| a. As of 30 SEP 95 | | | | | | | | | + | | - |
| b. End FY 2001 | | | | | | | | - 1 | | | - 1 |
| | 7. INV | ENTORY | DATA | (\$000) | \ | | | | Щ | ······· | \dashv |
| a. Total Acreage: (| 0) | | | (4 | | | | | | · · · · · · · · · · · · · · · · · · · | - |
| b. Inventory Total As | | EP 95) | | | | | | | 0 | | |
| c. Authorization Not | | | | | | | | | 0 | | |
| d. Authorization Reque | | | ram: | | | | | 19,9 | - | | |
| e. Authorization Inclu | | | | am: | FY 1 | 19981 | | ±2, | 0 | | - 1 |
| f. Planned In Next Th | | | | | | , | | | 0 | | |
| g. Remaining Deficiend | | | | | | | | | 0 | | |
| h. Grand Total: | - | | | | | | | | 0 | • | |
| 8. PROJECTS REQUESTED | IN THIS PRO | OGRAM: | FY 1 | 997 | · | | | | | | 十 |
| CATEGORY | | | | | | cosī | , , | DESIGN | J S' | סוותמי | |
| CODE PROJE | CT TITLE | | s | COPE | | (\$000 | - | START | | CMPL | |
| | | | _ | | | 14200 | | <u> </u> | - | <u>Crit L</u> | ٠ |
| 100-000 SPECIAL TACTI | CAL UNIT | | | | LS | 4,22 | 6 | | | | |
| DETACHMENT F | | | | | | -, | • | | | | |
| 422-264 MUNITIONS STO | RAGE IGLOOS | s | 5 | 4,500 | SF | 7.00 | 0 M | 1AY 94 | 1 9 | SEP 9 | 5 |
| 442-758 WAR READINESS | | | | 5,000 | | | | | • | , | 1 |
| WAREHOUSE | | | | -, | | _, | _ | | | | |
| 442-758 WAR READINESS | MATERIAL | | 10 | 0,000 | SF | 6,00 | 0 | | | | |
| WAREHOUSES | | | | ., | | -, | | | | | - 1 |
| <u> </u> | | | | TOTAL: | _ | 19,52 | 6 | | | | |
| 9a. Future Projects: | Included i | in the | | | | | | 98) | | | + |
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| | | | | | | | | | | | |
| 9b. Future Projects: | Typical Pl | Lanned | Next | Three | Year | s: | | | | | 寸 |
| 11. Outstanding pollu | tion and sa | afety (| OSH) | defici | enci | es: | | *** | | | \top |
| | | | | | | | | | | | ı |
| a. Air pollution | : | | | | | | | | 0 | | |
| b. Water polluti | | | | | | | | | 0 | | - |
| c. Occupational | safety and | health | : | | | | | | 0 | | . |
| d. Other Environ | mental: | | | | | | | | 0 | | |
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| 1. COMPONENT | | | | | · | | | 2 | 2202 |
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| 3. INSTALLATION AN | D LOCATION | | | | JECT | ጥፐጥፐ.1 | R. | | |
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| CLASSIFIED LOCATIO | | | DE? | TACH | MENT : | FACTI | | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PRO | JEC: | r NU | MBER | | | T C | OST(\$000) |
| 2.72.48 | 100-000 | PAY | | | | | | | 4,226 |
| | 9. cos: | r estima | TES | 5 | , | | | | |
| | TMM | | | | | | UNIT | ' | COST |
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| FACILITY | NIT DETACHMENT | | | | | j | | | |
| SUBTOTAL | | | | LS | | | | | 4,226 |
| TOTAL CONTRACT COST | r · | | | | | 1 | | ļ | 4,226 |
| TOTAL REQUEST | | | | | | ļ | | | 4,226 |
| TOTAL REQUEST (ROUN | เกษา | | | | | | | | 4,226 |
| TOTAL INDUSTRICT | (DED) | | i | ļ | | | | | 4,226 |
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| 10. Description of | Proposed Construc | ction: | Cor | nstr | uct a | Spec | cial T | 'ac+ | ical |

Unit Detachment Facility.

REQUIREMENT: Special Access Required.

^{11.} REQUIREMENT: As required.

| 1 | 1. COMPONENT | | | | | | | | | | | |
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| Ì | 1. COMPONENT | | | | | | | | | | 2. DAT | È |
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| | AIR FORCE | | | | ompute | | | | | | | |
| 1 | 3. INSTALLATIO | ON AND | TOCAT | | | <u> </u> | | | | | | |
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| 1 | CLASSIFIED LOC | CATION | | | | | - 1 | MUNITIONS | STOR | AGE TGT | റ്റ | |
| | | | | ECOBY | CODE | 12 | | Dom Wille | - 1010 | AGE IGE | 003 | |
| I | 5. PROGRAM ELE | FWENT | b. CAI | EGORI | CODE | /• 1 | PROJ | ECT NOWRE | ER 8. | PROJEC | T COST | (\$000) |
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| t | | | 42. | | | | | 963024 | | | 7,0 | 00 |
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| 9. COST ESTIMAT | ES | | | |
|---|-----|----------|------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| MUNITIONS STORAGE IGLOOS (25) | SF | 54,500 | 81 | 4,415 |
| SUPPORTING FACILITIES | | | l l | 1,940 |
| UTILITIES | LS | | | (255) |
| PAVEMENTS | LS | | | (460) |
| SITE IMPROVEMENTS | LS | | | (1,225) |
| SUBTOTAL | | | | 6,355 |
| CONTINGENCY (5%) | | | | 318 |
| TOTAL CONTRACT COST | 1 1 | , | | |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 6,673 |
| TOTAL REQUEST | 1 1 | | l | 400 |
| TOTAL REQUEST (ROUNDED) | 1 1 |] | } | 7,073 |
| (NOONDED) | | İ | , | 7,000 |
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- 10. Description of Proposed Construction: Bermed modular reinforced concrete munitions igloos including utilities and site improvements.
- 11. REQUIREMENT: As required.

PROJECT: Construct munitions igloos including security fence, access
roads, and utilities. (New Mission)

REQUIREMENT: Munitions storage facilities are required for the secure storage of prepositioned munitions. These assets must be ready for use by US Central Command (CENTCOM) forces and are required to support OPPLAN 1002-95.

CURRENT SITUATION: Other facilities in the host country are unavailable for WRM munitions storage requirements. WRM assets moved into the region during Operations Desert Shield/Storm must either be stored in country or returned to CONUS. CONUS storage and round trip transportation exceeds storage cost in host country. Munitions, prepositioned in country, are required to meet war fighting demands for the initial days of any conflict.

IMPACT IF NOT PROVIDED: Adequate facilities will not be available for storage of munitions required to support US Central Command (CENTCOM) contingency planning in support of OPPLAN 1002-95 in the Persian Gulf area. Mission failure will result if sufficient munitions are not prepositioned in country to meet all requirements to prosecute any conflict. Adequate facilities will not be available for storage of munitions.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". This project does not qualify for

| | 1. COMPONENT | | | | | | 2. DI | ATE |
|---|-------------------|----------|----------|----------------|------------|-----|----------|--------|
| | | FY 1997 | MILITARY | CONSTRUCTION | PROJECT DA | ATA | | |
| | AIR FORCE | | (compu | iter generated | d) | | | |
| | 3. INSTALLATION A | AND LOCA | TION | | | | | |
| _ | CLASSIFIED LOCATI | ION | | | | | | |
| i | 4. PROJECT TITLE | | | | | 5. | PROJECT | NUMBER |
| | MUNITIONS STORAGE | E IGLOOS | | | | 1 , | HACC9630 | 24 |

Host Nation construction funding. A preliminary analysis of reasonable options for accomplishing this project (status quo, new construction, leasing) was done, and new construction emerged as the only option that can meet mission requirements. As a result, a full economic analysis was not performed.

| 1. COMPONENT | l | Y 1997 MI | T.TTARV C | ONSTRICT | TT ON | Dr | O ID OT | | | 2. | DATE |
|---------------------------------|--------|-----------|-----------|----------|-------|------|----------------|------|--------|-----|-------------|
| AIR FORCE | _ | | | | | | ODECT | DAT | A | | |
| 3. INSTALLATI | ON AN | D LOCATIO | N | er gener | | | 70.00 a | | | | |
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| CLASSIFIED LO | CATIO | N | | | | | ADINES USES | 55 M | ATERIA | L | |
| 5. PROGRAM EL | | | ORY CODE | 7 PPO: | TECT | MILL | | 0 . | | | |
| | | | 0000 | " PROC | ECI | NU | MDER | o | PROJEC | Т | COST(\$000) |
| 2.80.31 | | 442- | 758 | HACC | 9730 | 122 | | | | | |
| | | | | ESTIMA | | 23 | | | | | 6,000 |
| | | | J. CO3. | ESTIMA | TES | | | | | | |
| | | ITEM | | | _ | | | | UNIT | | COST |
| WAR READINESS | MATE | | HOUGEG | | | | QUANT | | COST | | (\$000) |
| SUPPORTING FA | CTLTT | LEC MUKE | HOUSES | | S | F | 100,0 | 00 | • | 45 | 4,500 |
| UTILITIES | 012111 | .63 | | | | | | | | ł | 870 |
| PAVEMENTS | | | | | L | _ | | | | | (350) |
| SITE IMPROV | PMPNMC | | | | L | _ | | | | | (230) |
| SUBTOTAL | EMENIS | 1 | | | L | s | | | | | (_ 290) |
| CONTINGENCY (| E 4. \ | | | | | ı | | - 1 | | | 5,370 |
| TOTAL CONTRACT | | | | | | ı | ŧ | - 1 | | | 269 |
| | | | | | | - 1 | | | | - | 5,639 |
| SUPERVISION, : TOTAL REQUEST | INSPEC | TION AND | OVERHEAD | (6.5%) | | - 1 | | - 1 | | - 1 | 367 |
| TOTAL KEQUEST | | | | | > | - 1 | | ı | | | 6 006 |

10. Description of Proposed Construction: Construct two pre-engineered metal and masonry buildings on concrete foundations with lighting, ventilation, and supporting facilities including pavements and site improvements.

REQUIREMENT: 100,000 SF ADEQUATE: 0 SUBSTANDARD:

PROJECT: Construct War Readiness Material (WRM) storage warehouses. (New Mission)

REQUIREMENT: Facilities in the host country are unavailable for adequate WRM storage requirements. Covered storage facilities are required for prepositioning and long-term storage of high-value WRM assets. These assets must be ready for use by US Central Command (CENTCOM) forces in support of current operational plans.

CURRENT SITUATION: There are no facilities available in the host country for adequate WRM storage. WRM assets moved into the region during Operations Desert Shield/Desert Storm are deteriorating at accelerated rates due to their exposure to extremes of temperature, sand, and wind. These materials must either be stored in country or returned to CONUS. CONUS storage and round-trip transportation exceeds storage cost in host country. Hundreds of C-5 and C-141 sorties are required to move these materials one way. This airlift does not meet the readiness requirements or provide operational flexibility.

IMPACT IF NOT PROVIDED: Adequate facilities will not be available for storage of assets required to support CENTCOM contingency planning in support of OPPLAN 1002-95 in the Persian Gulf area. Without adequate storage facilities, increased transportation demands will greatly impede the capability to successfully execute contingency plans and protect national interests.

TOTAL REQUEST (ROUNDED)

6,006

6,000

| 1. COMPONENT | |
|--|------------|
| [2. COMPONENT] | 2. DATE |
| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| IATO FORCE I | |
| (compacer denerated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| CLASSIFIED LOCATION | |
| | |
| 4. PROJECT TITLE | DOM WINDOW |
| js. PROU | ECT NUMBER |
| | |
| WAR READINESS MATERIAL WAREHOUSES | 973023 |

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide." However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements." This project does not qualify for Host Nation construction funding. A preliminary analysis of reasonable options for accomplishing this project (status quo, renovation, upgrade/removal, new construction, leasing) was done. New construction is the only option that can meet mission requirements. As a result, a full economic analysis was not performed.

| 1. COMPONENT | | | | 2. DATE |
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| | FY 1997 MILITARY C | ONSTRUCTION PROJEC | T DATA | |
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| 3. INSTALLATION A | ND LOCATION | 4. PROJECT | TITLE | |
| | | WAR READIN | ESS MATERIA | AL |
| CLASSIFIED LOCATI | | WAREHOUSE | | |
| 5. PROGRAM ELEMEN | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJEC | CT COST(\$000) |
| 2.80.31 | 442-758 | HACC973024 | | 2,300 |
| | 9. cos: | r estimates | | |
| | | | TINU | COST |

| | | T | | T |
|---|-----|----------|------|---------|
| TMDV | | | UNIT | COST |
| ITEM | א/ט | QUANTITY | COST | (\$000) |
| WAR READINESS MATERIAL WAREHOUSE | SF | 15,000 | 110 | 1,650 |
| SUPPORTING FACILITIES | | | | 170 |
| UTILITIES | LS | | | (100) |
| PAVEMENTS | LS | | | (40) |
| SITE IMPROVEMENTS | LS | | | (30) |
| SUBTOTAL | | | | 1,820 |
| CONTINGENCY (5%) | | | | 1 |
| TOTAL CONTRACT COST | | | | 91 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | 1 1 | | | 1,911 |
| TOTAL REQUEST | | | | 124 |
| TOTAL REQUEST (ROUNDED) | 1 1 | | | 2,035 |
| (1.001.555) | | j | | 2,300 |
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10. Description of Proposed Construction: Construct a pre-engineered metal and masonry building with environmental control systems, restrooms, administrative and shop spaces, required utilities and supporting facilities, including pavements, and site improvements. Air Conditioning: 50 Tons.

11. REQUIREMENT: As required.

PROJECT: Construct a War Readiness Material (WRM) warehouse. (New Mission)

REQUIREMENT: Rations storage facilities are required to meet HQ Air Force directives and to support OPPLAN 1002-95 for prepositioning WRM food assets which must be kept in a secure, temperature and humidity controlled environment. These assets must be ready for immediate use by US Central Command (USCENTCOM) Forces in contingency operations.

CURRENT SITUATION: There are no facilities available in the host country to adequately store prepositioned WRM food assets which are required to support OPLAN 1002-95. The WRM food assets currently being stored are valued at \$22 million, and are deteriorating at a cost of \$3.3 million per year under inadequate outside storage conditions. The local weather conditions are causing accelerated deterioration of assets which must be continually replaced in order to be ready for use.

IMPACT IF NOT PROVIDED: Adequate food reserves cannot be adequately prepositioned in support of USCENTCOM contingency operations in the Persian Gulf area. By not having adequate food storage facilities, USCENTCOM operational plans will be degraded by relying on resources that may not be usable. Without adequate storage facilities, increased transportation requirements will be necessary to supply usable food assets from CONUS, which will impede US capability in executing contingency plans

| 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATE (computer generated) | 2. DATE |
|---|-------------------|
| 3. INSTALLATION AND LOCATION CLASSIFIED LOCATIONS | |
| 4. PROJECT TITLE WAR READINESS MATERIAL WAREHOUSE | 5. PROJECT NUMBER |

and protecting national interests.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". This project does not qualify for host nation funding. A preliminary analysis of reasonable options for accomplishing this project (status quo, new construction) was done. It indicates that new construction is the only option that will meet mission requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

| 1. COMPONENT | | | | | | | | | 2. DA | re |
|---|-----------|----------|---------|------|---------|-------|--------|------------|--------|---------|
| | Y 1997 | | | | | PROGI | MAS | j | | |
| AIR FORCE | | | outer o | f | | | | | | |
| 3. INSTALLATION AND | LOCATIO | ON | | | DMMAND | | | | | EA CONS |
| CDANCDAULEN ATD DACE | OBD. | | | 1 | ED STA | | | | | T INDEX |
| SPANGDAHLEM AIR BASE | | | | | ES IN | | | | | 63 |
| 6. PERSONNEL STRENGTH | + | ERMANI | | | UDENT | _ | | PORT | | - |
| a. As of 30 SEP 95 | OFF | | | | ENL | CIV | | ENL | | |
| | 325 | | | | | | 14 | | 2 177 | • |
| b. End FY 2001 | | 3886 | | | | | 14 | 6 | 2 177 | 5,160 |
| a Total Daysons / | | | ENTORY | DATA | (\$000 |) | | | | ······ |
| a. Total Acreage: (b. Inventory Total A | | (30. 67 | o | | | | | | | |
| c. Authorization Not | | | | | | | | | 125,97 | |
| d. Authorization Req | | | | | | | | | 9,47 | |
| e. Authorization Req | | | | | | /DV 1 | 0001 | | 3,40 | |
| f. Planned In Next T | | | _ | _ | am: | (ri 1 | .996) | | 5,60 | • |
| g. Remaining Deficie | | ogram | rears | • | • | | | | 7,25 | |
| n. Grand Total: | ncy. | | | | | | | | 8,51 | |
| B. PROJECTS REQUESTE | איז או ס | TS PRO | GRAM. | FY 1 | 997 | | | | 160,20 | 18 |
| CATEGORY | J 111 111 | 110 1100 | GIGHT. | rr r | . 5 5 1 | | COST | D. | ECTON | STATUS |
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| 342-245 ADD TO AND 2 | ALTER W | ATER S | TORAGE | . 2 | 8,800 | T.F | 3.40 | O FI | EB 94 | AUG 96 |
| AND DISTRI | | | | _ | -, | | 5, 10 | • | JJ 74 | 1100)(|
| | | | | | TOTAL: | | 3,40 | 0 | | |
| a. Future Projects | Incl | uded i | n the | | | | | | 98) | |
| 41-783 MOBILITY PRO | | | | | 1,000 | | 3,25 | | • | |
| 721-312 ADD TO AND A | ALTER D | ORMITO | RY | | 1,000 | | 2,35 | | | |
| | | | | | TOTAL: | | 5,60 | _ | | |
| b. Future Projects | Typi | cal Pl | anned | Next | Three | Year | s: | | | |
| 211-152 AIRCRAFT SHO | OP | | | 4 | 3,000 | SF | 4,90 | 0 | | |
| 721-312 ADD TO AND A | ALTER D | ORMITO | RY | 2 | 1,000 | SF | 2,35 | 0 | | |
| lO. Mission or Majo | | | | | wing w | vith | two F | -16 : | squadr | ons, |
| an F-15 squadron, and | | | | | | | | | | |
| Outstanding pol | lution | and sa | fety (| OSH) | defici | enci | es: | | | |
| | | | | | | | | | | |
| a. Air pollution | | | | | | | | | 0 | |
| b. Water pollut | | | | | | | | | 0 | |
| c. Occupational | | | health | : | | | | | 0 | |
| d. Other Enviro | onmenta | 1: | | | | | | | 0 | |
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| 1. COMPONENT | | | | | 2 | DATE |
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| AIR FORCE | (comput | er gener | | | | |
| 3. INSTALLATION AN | D LOCATION | | 4. PRO | JECT TITI | E | |
| 6723467 P 272 | | | | AND ALTE | | STORAGE |
| SPANGDAHLEM AIR BA | SE, GERMANY | | AND DT | CODINICOS | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJ | ECT NU | MBER 8. | PROJECT | COST (\$000 |
| • | | Í | | | | (+ |
| 2.75.96U | 842-245 | VYHK | 903015 | | | 3,400 |
| | 9. cos | r estima | TES | | | -7.55 |
| | | | | | UNIT | COST |
| ADD TO SUR | ITEM | | ַ ע/ש | QUANTITY | COST | (\$000) |
| ADD TO AND ALTER WA | ATER STORAGE AND | | | | | |
| DISTRIBUTION SYSTEM | ſ | | LF | 28,800 | | 2,779 |
| ADDITION | | | LF | 7,200 | 95 | 1 |
| ALTERATION | | | LF | 21,600 | 97 | |
| SUPPORTING FACILITI | ES | | | | | 120 |
| PAVEMENTS | | | SY | 4,500 | 20 | (90) |
| SITE IMPROVEMENTS SUBTOTAL | 1 | | Ls | | | (30) |
| | | | 1 1 | | | 2,899 |
| CONTINGENCY (10%) | | | | i | | 290 |
| TOTAL CONTRACT COST | | | | | | 3,189 |
| SUPERVISION, INSPEC FOTAL REQUEST | TION AND OVERHEAD | (6.5%) | | | | 207 |
| | · | | | | | 3,396 |
| TOTAL REQUEST (ROUN | DED) | | 1 | | | 3,400 |
| | | | | | | |
| | | | 1 } | | Ī | |

10. Description of Proposed Construction: Repair, replace, increase size of, and add water supply lines. Replace shut off valves, cathodic protection, control shafts, fixtures, and branchings. Include trenching, backfill, reseeding, replanting, and repaving.

11. REQUIREMENT: As required.

PROJECT: Add to and alter water distribution system. (Current Mission) REQUIREMENT: This is a Level I Commander's Facility Assessment project. An adequate water distribution and looping system is required to provide water in sufficient quantity, freshness, and pressure to facilities throughout the entire base for domestic and industrial purposes. quantity and pressure must also be provided for fire fighting purposes. CURRENT SITUATION: The base water distribution system was constructed 40 years ago to accommodate the water demand of the installation at that time. Since then, base population has doubled and the increased water need can no longer be satisfied by the existing system. The age of the system makes it susceptible to frequent leaks in water mains around base. In the past year, three major leaks have been discovered and plugged. These leaks were of such magnitude that the reason they were detected was the dramatic increase in water consumption they produced. It is likely that many smaller leaks exist and have gone undetected. Another problem is the single line configuration of the existing system. Every time maintenance is performed, large areas of the base must be shut off, as there is no redundant or "looped" flow. Facilities in the South Base area receive very low pressure since they are at the end of the water line, and there are some facilities on this end that have no water service at all. The single line system also affects water quality. In June 1993, the base water system received bacterial contamination. The inability to switch

| 1. COMPONENT | 2. DATE |
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| FY 1997 MILITARY CONSTRUCTION PROJECT DAT | A? |
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| 3. INSTALLATION AND LOCATION | |
| SPANGDAHLEM AIR BASE, GERMANY | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |

water supply sources and the difficulty of flushing water out of "dead ends" resulted in the loss of drinking water for a month on base. The existing system is inadequate to provide acceptable fire fighting

capabilities. In the South Base area, water pressure is so low that in

ADD TO AND ALTER WATER STORAGE AND DISTRIBUTION SYSTEM

VYHK903015

order to fight a major fire, water must be brought in by truck. Even in the main base area, there is only one water main with sufficient capacity to suppress major fires. Fire fighters must run an aboveground line from this main for as many as three blocks to the fire. '

IMPACT IF NOT PROVIDED: The base will continue to suffer from an inadequate water supply infrastructure. South Base facilities will receive inadequate or nonexistent water service. Water pressure will be too low to serve several current and future facilities (i.e. Alternate Control Tower, Munitions Storage Area, Combat Arms Training Facility). Personnel in all areas of the base will experience periodic, widespread interruptions in service. Personnel will be exposed to harmful microorganisms in their drinking water. The threat of major losses due to fire will increase as adequate pressure and availability of water will not exist.

ADDITIONAL: The area serviced by this project is not eligible for NATO funding. It represents the US portion of a joint US and NATO effort. NATO is committed to funding their portion of the effort. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "standard Facility Requirements". An economic analysis has been prepared comparing the alternatives of complete replacement, add to and alter existing, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

| | 1. COMPONENT | | | | | | | | 2. DA | re |
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| | | 1997 MILITARY | CONS | STRUC | CTION 1 | PROGI | RAM | | Í | (|
| | AIR FORCE | (compute | er ge | enera | ated) | | | | | |
| | 3. INSTALLATION AND L | OCATION | 4 | 4. CC | DNAMMO | | | | 5. ARI | EA CONST |
| | | | 1 | AIR E | | | | | co | ST INDEX |
| | THULE AIR BASE, GREEN | ` <u> </u> | | SPACE | COMM | AND | | | | .85 |
| | 6. PERSONNEL | PERMANENT | | - | UDENTS | 3 | SUI | PPORT | red | _ |
| | STRENGTH | OFF ENL C | V | OFF | ENL | CIV | OFF | ENI | CIV | TOTAL |
| | a. As of 30 SEP 95 | 21 109 | 4 | | | | | | | 134 |
| | b. End FY 2001 | 21 109 | 2 | | | | | | | 132 |
| | | 7. INVENTO | RY D | DATA | (\$000) | | | | | |
| | a. Total Acreage: (| | | | | | | | | |
| | b. Inventory Total As | | | | | | | | 398,36 | |
| | c. Authorization Not | | | | | | | | | 0 |
| | d. Authorization Reque | | | | | . | 000. | | 5,30 | |
| | e. Authorization Inclu f. Planned In Next Th | | | rogr | • | FY I | 998) | | 7,60 | , |
| | g. Remaining Deficient | | rs: | | • | | | | | 0 |
| | h. Grand Total: | sy: | | | | | | | 24,87 | |
| • | 8. PROJECTS REQUESTED | TN TUTC DROCES | · · · | TIV 1 | 007 | | | | 436,13 | 7 |
| | CATEGORY | IN INIS PROGRA | MI | FY 1 | 997 | | G0.5F | | Dates | |
| | | CT TITLE | | c | COPE | | COST | _ | | STATUS |
| | TROOP | OT TITLE | | 2 | COPE | | (\$000 | 2 | START | CMPL |
| | 833-354 SOLID WASTE | TSPOSAT. | | 1 | 2,000 | c E | 5,30 | | | |
| | FACILITIES | , IBI OBAL | | _ | 2,000 | SF | 5,30 | U | | |
| | | | | | TOTAL: | _ | 5,30 | <u>_</u> | | |
| 1 | 9a. Future Projects: | Included in t | ne F | | | roar | | | 981 | |
| | 721-312 ALTER DORMITO | ORY | . ' | | | | 7,60 | | , | |
| ĺ | | | | | TOTAL: | | 7,60 | _ | | ľ |
| | 9b. Future Projects: | Typical Plann | ed Ne | | | Year | | | | |
| 1 | 10. Mission or Major | | | | | | | and | a sate | llite |
| | tracking detachment. | | - | | _ | • | | | | |
| | 11. Outstanding pollu | tion and safet | 7 (05 | SH) d | defici | encie | es: | | | |
| l | | | | | | | | | | ĺ |
| | a. Air pollution | | | | | | | | 0 | |
| 1 | b. Water polluti | on: | | | | | | | 5,300 | |
| 1 | c. Occupational | safety and heal | th: | | | | | | 0 | |
| | d. Other Environ | mental: | | | | | | | 0 | 1 |
| | | | | | | | | | | |
| 1 | | | | | | | | | | |

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| | FY 1997 MILITARY C | ONSTRUCTION PROJECT | DATA | |
| AIR FORCE | | er generated) | | |
| 3. INSTALLATION | AND LOCATION | 4. PROJECT | TITLE | |
| | | SOLID WASTE | DISPOSAL | |
| THULE AIR BASE, | | FACILITIES | | |
| 5. PROGRAM ELEME | NT 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT | COST(\$000) |
| 3.58.56 | 833-354 | WWCX963003 | | 5,300 |
| | 9. cos | T ESTIMATES | | |
| | | | UNIT | COST |

| | | | | |
|---|-------------|----------|------|---------|
| ITEM | | | UNIT | COST |
| | | QUANTITY | COST | (\$000) |
| SOLID WASTE DISPOSAL FACILITIES | LS | | | 4,720 |
| INCINERATOR FACILITY | SF | 12,000 | 270 | (3,240) |
| REMEDIATE LANDFILL | CY | 40,000 | 37 | (1,480) |
| SUPPORTING FACILITIES | | · | | 15 |
| COMMUNICATIONS | LS | | | (15) |
| SUBTOTAL | | | ; | 4,735 |
| CONTINGENCY (5%) | | | | · · |
| TOTAL CONTRACT COST | | | | 237 |
| SUPERVISION, INSPECTION AND OVERHEAD (6.5%) | | | | 4,972 |
| TOTAL REQUEST | 1 | | | 323 |
| TOTAL REQUEST (ROUNDED) | 1 . | | | 5,295 |
| TOTAL REQUEST (ROUNDED) | l i | | | 5,300 |
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- 10. Description of Proposed Construction: Construct a 12,000 SF pre-engineered building with arctic foundation, package incineration equipment, communications support, and energy recovery system. Generated heat from the incinerator will be used as supplemental heat for the building. Remediate the existing landfill.
- 11. REQUIREMENT: 12,000 SF ADEQUATE: 0 SUBSTANDARD: 0
 PROJECT: Construct a solid waste disposal facility and remediate the landfill (Current Mission)

REQUIREMENT: Thule AB generates 2000 tons of burnable municipal trash each year. The 1987 Memorandum of Understanding between the United States and Greenland requires that all non-hazardous burnable waste be incinerated to reduce landfill volume. The landfill is required to be in compliance with the Final Governing Standards for installations in Greenland. All non-burnable and non-hazardous trash will be placed in the landfill. Hazardous waste will be separated from the burnable trash and will be disposed of in the US in accordance with applicable environmental regulations.

CURRENT SITUATION: All non-hazardous solid waste is buried in a landfill which lies in the bed of a natural meltwater stream. The landfill has no liner to prevent leachates from contaminating the ground water which subsequently drains into North Star Bay. The landfill does not currently meet the standards governing environmental protection for US installations in Greenland. In addition, there are no facilities available for incinerating solid waste at Thule.

IMPACT IF NOT PROVIDED: Burnable trash will continue to be placed in the existing landfill, violating the Memorandum of Understanding with Greenland. The landfill currently poses a contamination hazard to the

| 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) | TA | 2. D# | \T E |
|---|----|---------|-------------|
| 3. INSTALLATION AND LOCATION THULE AIR BASE, GREENLAND | | | |
| 4. PROJECT TITLE SOLID WASTE DISPOSAL FACILITIES | | PROJECT | |

North Star Bay and violates DoD environmental policy.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Neither AFM 86-2 nor AFM 88-11 establish scope criteria for a solid waste incinerator facility; square footage for this facility is based on industry standards. A preliminary analysis of reasonable options for accomplishing this project was done. It indicates there is only one option that will satisfy statutory and operational requirements. Because of this, a full economic analysis was not performed. A certificate of exception has been prepared.

| TR FORCE | | | | | | | | | | |
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| NOTALLATION AND LOCATION | | | | | | PROGE | RAM | | | |
| UNITED STATES AIR COST INDE | | | Jucer | | | | | | E ADI | TA CONCE |
| NOTELLY AIR BASE, TURKEY FORCES IN EUROPE 1.00 | or indiabalization and | DOCATION | | 1 | | רוב ב | TR | | | |
| PERSONNEL PERMANENT STUDENTS SUPPORTED | INCIRLIK AIR BASE. | rurkey . | | 1 | | | | | 1 | |
| STRENGTH | 6. PERSONNEL | | ENT | | | | | PORT | | |
| . As of 30 SEP 95 210 1968 321 321 1290 188 4,29 | STRENGTH | OFF ENL | CIV | | | | | | | TOTAL |
| Total Acreage: (3,471) 198 19 | a. As of 30 SEP 95 | + | | | | | | | | |
| 7. INVENTORY DATA (\$000) 1. Total Acreage: (3,471) 1. Inventory Total as of: (30 SEP 95) 2. Authorization Not Yet In Inventory: (2,400 2. Authorization Requested In This Program: (FY 1998) 2. Authorization Included In Following Program: (FY 1998) 2. Authorization Included In Following Program: (FY 1998) 2. Planned In Next Three Program Years: (1,500 2. Remaining Deficiency: (7,250 2. Grand Total: (214,459 2. PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 ATEGORY CODE PROJECT TITLE SCOPE (\$000) 2. START CMPL 40-674 ADD TO AND ALTER PHYSICAL 16,100 SF 1,800 2. FITNESS CENTER TOTAL: 1,800 2. Future Projects: Included in the Following Program (FY 1998) 30-833 SECURITY POLICE CENTRAL 11,600 SF 2,950 CONTROL TOTAL: 2,950 2. Future Projects: Typical Planned Next Three Years: 50-000 RECREATION COMPLEX LS 1,500 2. Mission or Major Functions: A wing with no permanently assigned orce structure responsible for regional logistics in Turkey and command and control for deployed forces. As a combined US/Turkish common defense acility, Incirlik supports a composite wing (provisional) with various yepes of aircraft and multinational forces engaged in PROVIDE COMFORT AND DUTHERN WATCH. 1. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 0 b. Water pollution: 0 c. Occupational safety and health: 0 | b. End FY 2001 | 208 1906 | 319 | | | | 321 | | 1 1 | 4,232 |
| Inventory Total as of: (30 SEP 95) Authorization Not Yet In Inventory: Authorization Requested In This Program: Authorization Included In Following Program: (FY 1998) Authorization Included In Following Program: (FY 1998) Planned In Next Three Program Years: Planned In Next Three Program Years: Remaining Deficiency: Grand Total: PROJECT REQUESTED IN THIS PROGRAM: FY 1997 ATEGORY CODE PROJECT TITLE SCOPE SCOPE SCOPE FITNESS CENTER TOTAL: AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM STATUS AUTHORITHM SCOPE AUTHORITHM SCOPE AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM STATUS AUTHORITHM SAUTHORITHM STATUS AUTHORITHM SUPPORTS A COMPOSITE WING (PROVISIONAL) WITH VARIOUS AUTHORITHM WATCH. AUTHORITHM WATCH. AUTHORITHM WATCH. AUTHORITHM STATUS AUTHORITHM WATCH. AUTHORITHM WA | | 7. INVE | NTORY | DATA | (\$000 |) | - | | | |
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| Authorization Included In Following Program: (FY 1998) 2,950 Planned In Next Three Program Years: 1,500 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Remaining Deficiency: 7,250 Residual Remaining Deficiency: 8,2000 RESIGN STATUS REGORY RODE REMAINING REMAIN | | | - | | | | | | 2,40 | 00 |
| Planned In Next Three Program Years: 1,500 Remaining Deficiency: 7,250 Grand Total: 214,459 PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 ATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL 40-674 ADD TO AND ALTER PHYSICAL 16,100 SF 1,800 JAN 94 AUG 99 FITNESS CENTER TOTAL: 1,800 a. Future Projects: Included in the Following Program (FY 1998) 30-833 SECURITY POLICE CENTRAL 11,600 SF 2,950 CONTROL TOTAL: 2,950 b. Future Projects: Typical Planned Next Three Years: 50-000 RECREATION COMPLEX LS 1,500 D. Mission or Major Functions: A wing with no permanently assigned proce structure responsible for regional logistics in Turkey and command and control for deployed forces. As a combined US/Turkish common defense accility, Incirlik supports a composite wing (provisional) with various types of aircraft and multinational forces engaged in PROVIDE COMFORT AND DUTHERN WATCH. 1. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 0 b. Water pollution: 0 c. Occupational safety and health: 0 | | | | - | | | | | | |
| Remaining Deficiency: 7,250 Grand Total: 214,459 PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 ATEGORY CODE PROJECT TITLE SCOPE (\$000) START CMPL 40-674 ADD TO AND ALTER PHYSICAL 16,100 SF 1,800 JAN 94 AUG 98 FITNESS CENTER TOTAL: 1,800 a. Future Projects: Included in the Following Program (FY 1998) 30-833 SECURITY POLICE CENTRAL 11,600 SF 2,950 CONTROL TOTAL: 2,950 D. Mission or Major Functions: A wing with no permanently assigned once structure responsible for regional logistics in Turkey and command and control for deployed forces. As a combined Us/Turkish common defense acility, Incirlik supports a composite wing (provisional) with various yields of aircraft and multinational forces engaged in PROVIDE COMFORT AND DUTHERN WATCH. 1. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: 0 b. Water pollution: 2,100 c. Occupational safety and health: 0 | | | | | | (FY 1 | .998) | | | , |
| . Grand Total: . PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 ATEGORY CODE PROJECT TITLE SCOPE (\$000) PROJECT TITLE SCOPE (\$000) START CMPL 40-674 ADD TO AND ALTER PHYSICAL FITNESS CENTER TOTAL: 1,800 a. Future Projects: Included in the Following Program (FY 1998) 30-833 SECURITY POLICE CENTRAL CONTROL TOTAL: 2,950 CONTROL TOTAL: 30. Mission or Major Functions: A wing with no permanently assigned process tructure responsible for regional logistics in Turkey and command and control for deployed forces. As a combined US/Turkish common defense acility, Incirlik supports a composite wing (provisional) with various process of aircraft and multinational forces engaged in PROVIDE COMFORT AND DUTHERN WATCH. 1. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | | | Years | : | £ | | | | • | |
| PROJECTS REQUESTED IN THIS PROGRAM: FY 1997 ATEGORY CODE PROJECT TITLE SCOPE (5000) START CMPL 40-674 ADD TO AND ALTER PHYSICAL TOTAL: 1,800 a. Future Projects: Included in the Following Program (FY 1998) 30-833 SECURITY POLICE CENTRAL CONTROL TOTAL: 2,950 c. Future Projects: Typical Planned Next Three Years: 50-000 RECREATION COMPLEX D. Mission or Major Functions: A wing with no permanently assigned proce structure responsible for regional logistics in Turkey and command and control for deployed forces. As a combined US/Turkish common defense acility, Incirlik supports a composite wing (provisional) with various press of aircraft and multinational forces engaged in PROVIDE COMFORT AND DUTHERN WATCH. 1. Outstanding pollution and safety (OSH) deficiencies: a. Air pollution: b. Water pollution: c. Occupational safety and health: 0 | = | ency: | | | | | | | | |
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| 40-674 ADD TO AND ALTER PHYSICAL FITNESS CENTER TOTAL: 1,800 a. Future Projects: Included in the Following Program (FY 1998) 30-833 SECURITY POLICE CENTRAL TOTAL: 2,950 CONTROL TOTAL: 2,950 D. Future Projects: Typical Planned Next Three Years: 50-000 RECREATION COMPLEX D. Mission or Major Functions: A wing with no permanently assigned parce structure responsible for regional logistics in Turkey and command and control for deployed forces. As a combined US/Turkish common defense accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite wing (provisional) with various accility, Incirlik supports a composite win | | JECT TITLE | | s | COPE | | | _ | | |
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| INCIRLIK AIR | INCIRLIK AIR BASE, TURKEY FITNESS CENTER | | | | | | | | | 1 | | | | | |
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| DEMOLITION | | | | | | | - 1 | SF | 18.5 | | | 2 | (| 20) | l |
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18,500

- Description of Proposed Construction: Reinforced concrete foundation, walls, beams, and columns. Renovate existing women's locker room and construct new men's locker room. Functional areas include: equipment, general purpose, laundry, weight/nautilus, storage, aerobic, and administration areas. Construct six racquetball courts. Install HVAC, fire protection and all utilities. Demolish existing buildings. Air Conditioning: 45 Tons.
- 11. REQUIREMENT: 28,200 SF ADEQUATE: 15,072 SF SUBSTANDARD: PROJECT: Add to and alter physical fitness center. (Current Mission) REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. Adequate facilities are required to support the physical conditioning and training of personnel assigned and deployed to Incirlik Air Base.

CURRENT SITUATION: The present physical fitness center consists of three facilities; one adequate and two totally substandard. The substandard facilities are structurally unsound. There have been as many as four additions to these facilities and due to the highly expansive soil at Incirlik Air Base, differential settlement has occured. Support columns are currently held together with metal bands because of settlement and separation problems. The situation is continuing to worsen and will eventually make the facility completely unusable. HVAC systems are inadequate for personnel to train in this hot and humid environment. Floors are inadequate to support the required strength conditioning equipment. Additionally, separated facilities require higher operation and maintenance costs. These facilities are beyond economical repair. The demolition of two buildings, totalling 18,500 SF, will occur upon completion of this project.

351

79

1,585

1,664

1,772

1,800

108

SUBTOTAL

CONTINGENCY (5%)

TOTAL REQUEST

TOTAL CONTRACT COST

TOTAL REQUEST (ROUNDED)

SUPERVISION, INSPECTION AND OVERHEAD (6.5%)

| 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJ AIR FORCE (computer generated) | Z. DATE |
|---|-------------------|
| 3. INSTALLATION AND LOCATION INCIRLIK AIR BASE, TURKEY | |
| 4. PROJECT TITLE ADD TO AND ALTER PHYSICAL FITNESS CENTER | 5. PROJECT NUMBER |

IMPACT IF NOT PROVIDED: The existing susbstandard structures will continue to deteriorate to the point of becoming unsafe and unusable. The existing adequate facility will become overcrowded and not allow for the proper training and conditioning of military personnel at Incirlik Air Base. This is an isolated assignment with little opportunity for off-base physical fitness activities.

ADDITIONAL: This project meets the criteria/scope specified in Part II of MIL-HNBK 1190, "Facility Planning and Design Guide". This project is not eligible for NATO funding. It is not within an established NATO infrastructure category for common funding, nor is it expected to become eligible. Current NATO policy indicates that this item will continue to be a user responsibility. However, a precautionary prefinancing statement will be submitted in the event the project becomes eligible in the future.

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| 8 | . PROJECTS R | EQUESTED | IN TH | IS PRO | GRAM: | FY 1 | 997 | | | | | | |
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| 13 | 30-142 FIRE | STATION | | | | | 9,000 | SF _ | 1,80 | <u>0</u> F | EB 94 | AUG | 96 |
| 1 | | | | | | | TOTAL: | | 1,80 | | | | |
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| - | | rojects: | | | | | | | s: | | | | |
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| AIR FORCE (computer of | generated) |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE |
| ROYAL AIR FORCE CROUGHTON, | |
| UNITED KINGDOM | FIRE STATION |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. | PROJECT NUMBER & PROJECT COST (COOL) |

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| 2.75.96U | 130-142 | EXSW963010 | 1,800 |
| | 9. COS | T ESTIMATES | |

| 9. COST ESTIMAT | ES | | | |
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| | | | UNIT | COST |
| ITEM | ַ ע/ש | QUANTITY | COST | (\$000) |
| FIRE STATION | SF | 9,000 | 160 | |
| SUPPORTING FACILITIES | | | | 220 |
| UTILITIES | LS | | | (30) |
| PAVEMENTS | SY | 1,300 | 50 | (65) |
| SITE IMPROVEMENTS | LS | · | | (5) |
| BACK UP POWER | KW | 50 | 600 | (30) |
| SPRINKLER SYSTEM | LS | | | (40) |
| VENTILATION | LS | | | (10) |
| DEMOLITION | SF | 3,750 | 11 | (40) |
| SUBTOTAL | | , | | 1,660 |
| CONTINGENCY (5%) | 1 1 | | | 83 |
| TOTAL CONTRACT COST | | ! | | $\frac{33}{1,743}$ |
| SUPERVISION, INSPECTION AND OVERHEAD (2.5%) | | | | 44 |
| TOTAL REQUEST | | l | | $\frac{1,787}{1,787}$ |
| TOTAL REQUEST (ROUNDED) | | İ | | 1,800 |
| • | | l. | | 1,000 |
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- 10. Description of Proposed Construction: Steel framed with brick walls, concrete foundations and floor slab and a pitched roof. The facility will incorporate stall space for four fire response vehicles, all necessary support space including sleeping quarters, gas fired heating, a sprinkler system, exhaust ventilation, access and parking pavements, all necessary utility connections and demolition.
- 11. REQUIREMENT: 9,000 SF ADEQUATE: 0 SUBSTANDARD: 3,731 SF PROJECT: Construct a four vehicle main fire station. (Current Mission) REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A new fire station is required to support an increase in the fire protection mission resulting from the closure of the RAF Croughton's former support installation at RAF Upper Heyford (eight miles from the base). Following this action RAF Croughton will have to be self sufficient for its fire protection needs. The requirement was first established after the official announcement of the RAF Upper Heyford base closure and it was determined that the existing facilities were totally unsuitable due to their limited size.

CURRENT SITUATION: The existing fire station is a 53-year-old World War II temporary facility that is in a poor state of repair and has operated as a secondary station. Fire fighting capabilities on the site are limited and are supplemented during serious emergencies by additional apparatus located at RAF Upper Heyford. RAF Croughton is located in a rural area which relies upon a volunteer fire fighting capability. This service does not meet the requirements for response time or fire fighting capability. Closure of RAF Upper Heyford in September 1994 will eliminate any USAF reinforcement capability and will result in a serious shortfall in fire protection for a number of critical communications activities.

Page No

| 1. COMPONENT AIR FORCE | FY 1997 MILITARY CONSTRUCTION PROJECT DATA (computer generated) | 2. DATE |
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| | ON AND LOCATION CE CROUGHTON, UNITED KINGDOM | |
| 4. PROJECT TI FIRE STATION | 3. | PROJECT NUMBER EXSW963010 |

These activities include: (1) the only European automatic weather switch system supporting the Air Force Global Weather System; (2) a Giant Talk station which directly supports the theater wide airborne command, control, reconnaissance and special mission activities operated by ACC; (3) a Mystic Star installation which provides communications capability direct between presidential and other high level dignitary staff from all areas in Europe; (4) the Global Command and Control System providing communications between ground activities and all DoD aircraft; (5) a Communications Support Activity installation which provides worldwide communications support for State Department and presidential delegates; (6) a weather intercept facility that obtains foreign countries environmental data; and (7) the Autodin switching capability for Northern Europe. The existing fire station is less than half of the required size and is not suitable for alteration. Recently assigned P24 vehicles are too large to fit into the vehicle stalls.

IMPACT IF NOT PROVIDED: Failure to provide this facility will seriously affect the successful accomplishment of fire protection activities at RAF Croughton and its satellite transmitting site located at RAF Barford Saint John. Failure to provide this project could result in the failure of many communications capabilities critical to the DoD mission in the European theater. It could also result in the loss of life, equipment and real property.

ADDITIONAL: This project is not eligible for NATO funding. The project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". A preliminary analysis of reasonable options (status quo, add to and alteration, new construction, leasing) was done. It indicates that constructing a new fire station is the only option that will meet operational requirements. Therefore, a full economic analysis was not performed. A certificate of exception has been prepared.

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| b. Inventory Total As | • | D 951 | | | | | 1 | 68,8 | 6 E |
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| d. Authorization Reque | | _ | ram. | | | | | 7,9 | |
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| f. Planned In Next Thr | | _ | _ | am. | (11 1 | . 990) | | 14,0 | |
| g. Remaining Deficience | _ | rears | _ 1 | | | | | 43,9 | |
| h. Grand Total: | · Y • | | | | | | 2 | 43,6 | |
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| | | | | TOTAL | | 7,95 | <u></u> | | |
| 9a. Future Projects: | Included i | n the | Follo | | | | | 81 | |
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| 610-128 COMBAT READIN | | | | 5,000 | | | | | |
| | | | | TOTAL | _ | 5,20 | | | |
| 9b. Future Projects: | Typical Pl | anned | | | | | | | - |
| 141-753 ADAL SQUADRON | | | | 2,200 | | | 0 | | |
| 211-152 GENERAL PURPO | | | | 4,000 | | | | | |
| 610-122 BASE SUPPLY A | | | | 7,000 | | - | | | |
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| 3. INSTALLATION A | | | | 4. | PRO | JECT : | PITL | E | | |
| ROYAL AIR FORCE I | AKENHEATH, | | | | | | | | | |
| UNITED KINGDOM | | | T | DOR | MIT | ORY | | | | |
| 5. PROGRAM ELEMEN | T 6. CATEGORY | CODE | 7. PROJ | JECT | NU | MBER | 8. 1 | PROJEC | T (| COST(\$000) |
| | | | | | | | | | | , |
| 2.75.96U | 721-312 | - | MSET | 933 | 000 | | | | | 3,800 |
| | 9. | cos | r estima | TES | | | | | | |
| | | | | | | | | UNIT | | COST |
| | ITEM | | | I | U/M | QUANT | TTY | COST | | (\$000) |
| DORMITORY (72 PN) | | | | 5 | SF | 25,6 | 00 | 1 | 20 | 3,072 |
| SUPPORTING FACILI | TIES | | | ı | | | İ | | i | 480 |
| UTILITIES | : | | | 1 | Ls | | l | | İ | (125) |
| PAVEMENTS | - | | | 1 | Ls | | | | | (135) |
| SITE IMPROVEMEN | | | | I | Ls | | ľ | | | (95) |
| COMMUNICATIONS | SUPPORT | | | I | is | | | | | (125) |
| SUBTOTAL | | | | | 1 | | 1 | | | 3,552 |
| CONTINGENCY (5%) | | | | | ! | | 1 | | | 178 |
| TOTAL CONTRACT COS | | | | | | | 1 | | | 3,730 |
| SUPERVISION, INSPI | ECTION AND OVE | RHEAD | (2.5%) | - | ł | | İ | | | 93 |
| TOTAL REQUEST | | | , | ŀ | ı | | 1 | | | 3,823 |
| TOTAL REQUEST (ROU | JNDED) | | | - } | Í | | | | | 3,800 |
| | | | | | ĺ | | | | | 2,000 |
| | | | | | | | | | | |
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10. Description of Proposed Construction: Concrete foundations and floor slabs, masonry walls and roof. Includes room-bath-room configuration, laundry and storage rooms, insulation, sound attenuation and energy conservation features. Constructs balconies for exterior entrances. Project includes fire protection, landscaping, and all utilities and necessary support.

Grade Mix: 72 E1-E4.

11. REQUIREMENT: As required.

PROJECT: Construct a dormitory. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A major Air Force objective is to provide unaccompanied enlisted personnel with housing conducive to proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. Estimated intended utilization is 72 personnel: 72 E1-E4, with a maximum utilization of 72 personnel.

CURRENT SITUATION: There are currently not enough adequate dormitories to accommodate the unaccompanied enlisted personnel at this base. Existing substandard facilities have central latrines, insufficient laundry, recreational space and storage space. The infrastructure of the facilities consists of inadequate heat controls, insufficient insulation and noise attenuation. Maintenance and repair costs for maintaining the infrastructure are out of balance when compared to modern facilities. The majority of unaccompanied enlisted personnel assigned to RAF Lakenheath live in substandard dormitories or are forced to live in expensive off-base quarters.

| | MILITARY CONSTRUCTION PROJECT DATA | 2. DATE |
|---|------------------------------------|---------------------------|
| AIR FORCE | (computer generated) | į |
| 3. INSTALLATION AND LOCA ROYAL AIR FORCE LAKENHEA | | |
| 4. PROJECT TITLE DORMITORY | 5. | PROJECT NUMBER MSET933000 |

IMPACT IF NOT PROVIDED: RAF Lakenheath will fail to meet the minimum Air Force standards for dormitory living. Personnel will be forced to live in substandard dormitories which degrade morale, career satisfaction and productivity of the junior enlisted force.

ADDITIONAL: This project meet's the criteria/scope specified in the new uniform barracks standard established by OSD. This project is not eligible for NATO funding. This type of facility is not within an established NATO infrastructure category for common funding and will most likely continue to be a user responsibility; however, a precautionary prefinancing statement will be submitted in the event the project becomes eligible in the future. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most efficient over the life of the project. Fire protection systems for this project meet new standards established in MIL-HNBK 1008B, "Fire Protection for Facilities".

Page No

| 1. COMPONENT | | | | |
|---------------------|--------------------------|--------------|------------|-------------|
| 1. COMPONENT | | | 12 | . DATE |
| F | Y 1997 MILITARY CONSTRUC | TTON DROTECT | רשעם | |
| AIR FORCE | | | DATA | |
| · | (computer gener | rated) | | |
| 3. INSTALLATION AND | D LOCATION | 4. PROJECT T | TOTE | |
| | · | | | |
| ROYAL AIR FORCE LA | KENHEATH, | ADD TO AND A | LTER WATER | |
| UNITED KINGDOM | į | ſ | | |
| | | DISTRIBUTION | MAINS | |
| 15. PROGRAM ELEMENT | 6. CATEGORY CODE 7. PROJ | JECT NUMBER | B. PROJECT | COST/SOOO |
| | | | | 0001 (3000) |
| 2 75 067 | | | | |

| 9. COST ESTIMATE | S | | | |
|---|-----|----------|---------|---------|
| ITEM | | | UNIT | COST |
| | U/M | QUANTITY | COST | (\$000) |
| ADD TO AND ALTER WATER MAINS | LS | | ł | 3,432 |
| 6" WATER DISTRIBUTION MAIN | LF | 16,000 | 23 | (368) |
| 10" WATER DISTRIBUTION MAIN | LF | 58,000 | 33 | |
| GROUND WATER STORAGE (250,000 GL) | EA | 2 | 275,000 | 1 1-11 |
| FIRE HYDRANTS | EA | 200 | 3,000 | |
| SUPPORTING FACILITIES | 1 | | | 240 |
| PAVEMENTS | SY | 3,550 | 45 | i i |
| SITE IMPROVEMENTS | Ls | · | | (80) |
| SUBTOTAL | | | | 3,672 |
| CONTINGENCY (10%) | 1 1 | i | | 367 |
| TOTAL CONTRACT COST |] | Ì | | |
| SUPERVISION, INSPECTION AND OVERHEAD (2.5%) | | [| ł | 4,039 |
| TOTAL REQUEST | | | | 101 |
| TOTAL REQUEST (ROUNDED) | | j | 1 | 4,140 |
| (0.000.022) | | 1 | 1 | 4,150 |
| | | [| } | |
| | | | j | 1 |
| | | 1 | [| |
| 10 0 | | | | |

10. Description of Proposed Construction: Replace and install additional sections of PVC water distribution pipe, increase water storage capacity and provide additional fire hydrants. Replace obsolete host nation hydrants with US standard. Modify tanks, valves and pumps to maintain proper pressure and flow rates. Return site to original condition after excavation.

11. REQUIREMENT: As required.

PROJECT: Add to and alter water distribution mains. (Current Mission) REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A properly sized and balanced water distribution system is required to meet domestic, industrial, and fire protection needs. Additional mains will provide a loop system to equalize and improve residual pressure throughout the system. US standard fire hydrants are needed to provide adequate flow and ease of use for fire fighting. CURRENT SITUATION: The existing water distribution system was first installed in 1941 with improvements being added over the years. A majority of the fire protection water supply comes from 26 emergency water storage tanks. These tanks are inadequate for current fire protection They are too small and are crumbling from age. The water supply lines feeding fire hydrants and domestic sites frequently break due to the age of the system. Another problem is the single line configuration of the existing system. Every time maintenance is performed, large areas of the base must be shut off because there is no redundant or "looped" flow. Fire fighting capability is especially poor on the north side of the base where it is totally dependent on emergency water storage tanks. domestic supply on the north side, likewise, provides inadequate pressure and supply. Fire protection is inadequate at the largest fire flow point:

4,150

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|---|--|--------|-------------|------------|
| | 1. COMPONENT | | 2. DA | TE |
| | FY 1997 MILITARY CONSTRUCTION PROJECT DAT | | | |
| | AIR FORCE (computer generated) | Ī | | |
| ı | 3. INSTALLATION AND LOCATION | | | ······ |
| I | | | | |
| ı | ROYAL AIR FORCE LAKENHEATH, UNITED KINGDOM | | | |
| I | A DDO TROM MYMY D | | | |
| ı | 4. PROJECT TITLE | 5. PRO | JECT 1 | NUMBER |
| ı | | | | |
| ١ | ADD TO AND ALTER WATER DISTRIBUTION MAINS | MSE | T99002 | 27 |
| t | | 1100 | T > > 0 0 2 | <i>L 1</i> |

the commissary and warehouse. The commissary is located at one of the most densely developed areas of the base and it is doubtful that there would be adequate storage and flow to put out a large fire in this area. MINIMALEM NOT PROVIDED: Water flow on base will degrade to the point of being inadequate to fight a large fire. Risk is high for the loss of an \$8.8 million store and warehouse with its contents without increased fire protection. Neighboring warehouses, in proximity to the warehouse, are vulnerable to complete loss without this project. Water supply will be cut off to a large portion of the base every time maintenance is performed on the existing system.

ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". This project is not eligible for NATO funding. All known alternative options were considered during the development of this project. No other option could meet the mission requirements; therefore, no economic analysis was needed or performed. A certificate of exception has been prepared.

| . COMPONENT | FY 1997 MIL | ITARY CO | | | PROGI | RAM | | 2. DA | TE |
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| . INSTALLATION AND | LOCATION | <u> </u> | 7 | DMMAND | | | | 5 AD1 | EA CONS |
| OYAL AIR FORCE MIL | | TTED | | ED STA | משר ז | \TD | İ | | |
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| . As of 30 SEP 95 | | | OFF | ENL | CIV | OFF | ENL | CIV | |
| • End FY 2001 | | i i | | | | 13 | 3 | | 3,499 |
| End FI 2001 | | 53 619 | اـــــا | | | 13 | 3(|) 4 | 4,51 |
| Total Days | | NVENTORY | DATA | (\$000 | <u> </u> | | | | |
| | (1,149) | | | | | | | | |
| Inventory Total | | | | | | | : | 115,04 | 10 |
| Authorization No | | | | | | | | 4,80 | 00 |
| . Authorization Rec | quested In | This Proc | gram: | | | | | 6,40 | 0 |
| . Authorization In | cluded In F | ollowing | Progr | am: (| FY 1 | 998) | | | 0 |
| . Planned In Next : | | am Years: | | | | | | | 0 |
| . Remaining Deficie | ency: | | | | | | | 34,58 | 0 |
| Grand Total: | | | | | | | 1 | 60,82 | |
| PROJECTS REQUESTE | D IN THIS | PROGRAM: | FY 1 | 997 | · | | | | |
| TEGORY | | | | | | COST | ਸ਼ਹ | STGN | STATUS |
| CODE PRO | JECT TITLE | | s | COPE | | (\$000 | | TART | CMPL |
| | | | - | | , | (\$000 | <u> ۷</u> | Imil | CMFL |
| 21-312 DORMITORY | | 5. | | 124 TOTAL: | | 6,40 | _ | L 94 | MAY 96 |
| . Future Projects | : Included | in the | Follo | wing P | roar | am (F | 199 | 8) NO | NE |
| . Future Projects | : Typical | Planned | Mont | Throo | Vear | ~ • | | <u> </u> | |
| · racare rrojects | | | Next: | rmee | | | | | |
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| Mission or Majo | r Functions | : Headq | uarte | rs Thi | rd A | ir Fo | rce; | a fly | ing |
| Mission or Major ng with a KC-135 s | r Functions quadron; ar | : Headq | uarte: ropea: | rs Thi n Tank | rd A er Ta | ir For | orce | (KC-1 | 35). |
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| 1. COMPONENT | | | 2. DATE |
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| F: | Y 1997 MILITARY CONS | TRUCTION PROJECT DAT | ra l |
| AIR FORCE | (computer | generated) | |
| 3. INSTALLATION AND | LOCATION | 4. PROJECT TITI | LE |
| ROYAL AIR FORCE MI | LDENHALL, | | |
| UNITED KINGDOM | | DORMITORY | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE 7. | PROJECT NUMBER 8. | PROJECT COST(\$000) |
| 2.75.96U | 721-312 | OFOE923 000 | 6.400 |

| 9. COST ESTIMAT | ES | | | |
|--|-----|----------|------|---------------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| DORMITORY (124 PN) | SF | 44,000 | 125 | 5,500 |
| SUPPORTING FACILITIES | | | | 480 |
| UTILITIES | LS | | | (95) |
| PAVEMENTS : | LS | | | (90) |
| SITE IMPROVEMENTS | LS | | | (85) |
| COMMUNICATIONS SUPPORT | LS | | | (50) |
| DEMOLITION | SF | 20,000 | 8 | (160) |
| SUBTOTAL | | , | | 5,980 |
| CONTINGENCY (5%) | 1 1 | | | 299 |
| TOTAL CONTRACT COST | | | | $\frac{299}{6,279}$ |
| SUPERVISION, INSPECTION AND OVERHEAD (2.5%) | | | | |
| TOTAL REQUEST | | ĺ | | 157 |
| TOTAL REQUEST (ROUNDED) | 1 1 | | i | 6,436 |
| The state of the s | | , | | 6,400 |
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10. Description of Proposed Construction: Concrete foundations and floor slabs, masonry walls and roof. Includes room-bath-room configuration, laundry and storage rooms, insulation, sound attenuation and energy conservation features. Constructs balconies for exterior entrances. Project includes fire protection, demolition of existing buildings, and all utilities and necessary support.

Grade Mix: 124 E1-E4.

11. REQUIREMENT: As required.

PROJECT: Construct a dormitory. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. A major Air Force objective is to provide unaccompanied enlisted personnel with housing conducive to their proper rest, relaxation and personal well-being. Properly designed and furnished quarters providing some degree of individual privacy are essential to the successful accomplishment of the increasingly complicated and important jobs these people must perform. Estimated intended utilization is 124 personnel: 124 E1-E4, with a maximum utilization of 124 personnel. CURRENT SITUATION: There are currently not enough adequate dormitories to accommodate the unaccompanied enlisted personnel at this base. Existing substandard facilities have central latrines, inadequate control of heating, insufficient noise attenuation, and lack the required standard of facilities necessary to adequately house enlisted personnel. Local rentals and utilities are so expensive enlisted personnel cannot afford to live off base. Six substandard dormitories totalling 20,000 square feet will be demolished as part of this project.

IMPACT IF NOT PROVIDED: Substandard living conditions on base and expensive off-base housing will continue to degrade the morale,

| | 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DAT | | 2. DA | ATE |
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| | AIR FORCE (computer generated) | ΓA | | |
| | 3. INSTALLATION AND LOCATION ROYAL AIR FORCE MILDENHALL, UNITED KINGDOM | | | |
| | 4. PROJECT TITLE | 5. 1 | PROJECT | NUMBER |
| ĺ | DORMITORY | | 75759330 | 000 |

productivity and career satisfaction of the enlisted force. This problem is further compounded by an increase in mission activities and the beddown of the 352nd Special Operations Group.

ADDITIONAL: This project meets the criteria/scope specified in the new uniform barracks standard established by OSD. This project is not eligible for NATO funding. This type of facility is not within an established NATO infrastructure category for common funding and will most likely continue to be a user responsibility; however, a precautionary prefinancing statement will be submitted in the event the project becomes eligible in the future. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most efficient over the life of the project. Fire protection systems for this project meet new standards established in MIL-HNBK 1008B, "Fire Protection for Facilities".

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| 1. COMPONENT | FY | 1997 | MILIT | ARY CO | NSTRU | CTION | PROG | RAM | | 2. DA | TE |
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| d. Authorizati | on Reques | tod | In Thi | C Pro- | | | | | | | |
| e. Muchorizati | On Includ | ed T | n Fall | orri na | D | | | | | | |
| r. rranmed ID | Next Thre | e P≠ | ogram | Veste | rrogr | am: | | | | | |
| g. Kemaining D | eficiency | : | -61 am | rears. | | | | | | | |
| h. Grand Total | : | | | | | • | | | | | |
| 8. PROJECTS RECATEGORY | QUESTED I | N TH | IS PRO | GRAM: | FY 1 | 995 | î. | | - | | |
| CODE | PROJECT | r TI | <u>rle</u> | | <u>s</u> | COPE | 1 | COST (\$000) | . = | ESIGN : START | STATUS CMPL |
| 010-211 | PLANNING | & D | ESIGN | | | LS | 3 | 2,417 | _ | | |
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| 1. COMPONENT | | | ·· | | | | | | | | |
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10. Description of Proposed Construction: The funds requested will be used to provide financing for architectural and engineering services and construction design for Air Force Military Construction Programs.

11. REQUIREMENT: As required.

REQUIREMENT: These planning and design funds are required to complete the design of facilities in the FY 98 Military Construction Program, initiate design of facilities in the FY 99 Military Construction Program and accomplish planning and design for major and complex technical projects with a long lead-time to be included in subsequent Military Construction Programs. Also provides funds for value engineering and for the support of construction management activities of projects that are funded by foreign governments and for design of classified and special programs.

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- 10. Description of Proposed Construction: Provide a lump sum amount for unspecified construction projects, not otherwise authorized by law, having a funded cost between \$300,000 and \$1,500,000, including construction, alteration or conversion of permanent or temporary facilities, in accordance with 10 USC 2805.
- 11. REQUIREMENT: As required.

REQUIREMENT: This package provides the means of accomplishing urgent projects that are not identified but which are anticipated to arise during FY 97. Included would be projects to support new mission requirements, support of new equipment and concepts and other essential support to Air Force missions and functions that could not wait until availability of FY 98 Military Construction Program funds. 10 USC 2805 provides authority to the Secretaries of the military departments to accomplish projects of this nature.

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| 1. COMPONENT | FY 1997 MT | LITARY CONSTRUCTION PROJEC | מידעת ייי | 2. DATE |
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Land acquisition. (Current Mission) This acquisition is required for the remediation of land contaminated with Petroleum, Oils, and Lubricants. The remediation of this land is required under the Comprehensive Environmental, Compensation, and Liability Act of 1990. three private homes are being contaminated by Air Force owned barrels containing petroleum, oils, lubricants and other associated waste. barrels are releasing contamination into the groundwater and wetlands below the bluff. Purchasing the land allows the Air Force to establish measures to properly contain the contamination. After purchase of this property, the Air Force will use a DERA funded project to cap the land and provide a long term monitoring program to regulate the contamination. The total cost of a follow-on DERA funded project is \$3.1 Million. follow-on DERA project will not be executed unless the land is under Air Force control. The contamination will continue to reach groundwater, wetlands, and other surface waters (Salmon Creek). Currently, no notices of violation have been issued; however, the Air Force will remain in violation of the Alaska Department of Environmental Conservation Solid Waste, Water Quality, and Oil & Hazardous Substances Regulations.

1. COMPONENT

FY 1997 MILITARY CONSTRUCTION PROJECT DATA
AIR FORCE

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2. DATE

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VARIOUS LOCATION - WITHIN THE UNITED STATES

4. PROJECT TITLE

PROJECTS \$1 MILLION AND UNDER

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GEORGIA

MOODY AFB (ACC) QSEU972500 831-155

INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES

1000

Construct industrial wastewater pretreatment facilities. (Current Mission) This is a Level II environmental compliance project. Moody AFB is subject to the pretreatment standards of the Clean Water Act administered through the National Pollutant Discharge Elimination System (NPDES) Permit issued by the State of Georgia, Department of Natural Resources, Environmental Protection Division. Amendments to the CWA as well as the anti-back sliding provision of the NPDES make it increasingly difficult for Moody AFB to maintain full compliance with its NPDES Permit. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by This construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative. The project is programmed to pretreat industrial effluent from approximately 10 facilities. Moody AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and comminutors to pretreat its wastewater discharge into Beatty Creek which flows into the Suwanee River Basin. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to very modest flows. Bar screens and comminutors are designed to protect pumps and are of no value for heavy metal and toxic organic removal. On-going pollution prevention and product substitution initiatives are decreasing the total volume of industrial flow entering the sanitary sewer, but there are some mission essential industrial wastewater discharges for which there is no viable alternative to the proposed pretreatment facilities. Enforcement actions will increase as it becomes more difficult for Moody AFB to maintain compliance with its NPDES Permit. Non-compliance with the NPDES Permit will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

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| BARKSDALE A | FB (ACC) | INDUSTRIAL WASTEWATER | | 1000 |
| AWUB972500 | | PRETREATMENT FACILITIES | | |
| 831-155 | | 4 | | |

Construct industrial wastewater pretreatment facilities. (Current Mission) This is a Level II environmental compliance project. Barksdale is subject to the pretreatment standards of the Clean Water Act administered through the Industrial User Permit issued by the City of Bossier City, LA, Utilities Department. Amendments to the CWA as well as the anti-back sliding provision of the National Pollution Discharge Elimination System (NPDES) make it increasingly difficult for Barksdale AFB to maintain full compliance with its Industrial User Permit. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by 1999. construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative. This project is programmed to pretreat industrial effluent from approximately 10 facilities. Barksdale AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and comminutors to pretreat its wastewater discharge into Bossier City sanitary sewer which ultimately discharges into the Red River. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to very modest flows. Bar screens and comminutors are designed to protect pumps and are of no value for heavy metal and toxic organic removal. On-going pollution prevention and product substitution initiatives are decreasing the total volume of industrial flow entering the sanitary sewer, but there are some mission essential industrial wastewater discharges for which there is no viable alternative to the proposed pretreatment facilities. Enforcement actions will increase as it becomes more difficult for Barksdale AFB to maintain compliance with its Industrial User Permit. Non-compliance with the Industrial User Permit will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

1. COMPONENT 2. DATE FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated)

3. INSTALLATION AND LOCATION

VARIOUS LOCATIONS - WITHIN THE UNITED STATES

4. PROJECT TITLE 5. PROJECT NUMBER

PROJECTS \$1 MILLION AND UNDER

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NORTH CAROLINA

POPE AFB (ACC) INDUSTRIAL WASTEWATER TMKH972500 PRETREATMENT FACILITIES 831-155

1000

Construct industrial wastewater pretreatment facilities. (Current Mission) This is a Level II environmental compliance project. Pope is subject to the pretreatment standards of the Clean Water Act (CWA) administered through Fort Bragg. Amendments to the CWA as well as the anti-back sliding provision of the National Pollution Discharge Elimination System (NPDES) make it increasingly difficult for Pope AFB to maintain full compliance with the law. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by 1999. This construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative. The project is programmed to pretreat industrial effluent from approximately 10 facilities. Pope AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and comminutors to pretreat its wastewater discharge into Fort Bragg sanitary sewer which ultimately discharges into the Little River. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to very modest flows. Bar screens and comminutors are designed to protect pumps and are of no value for heavy metal and toxic organic removal. On-going pollution prevention and product substitution initiatives are decreasing the total volume of industrial flow entering the sanitary sewer, but there are some mission essential industrial wastewater discharges for which there is no viable alternative to the proposed pretreatment facilities. Enforcement actions will increase as it becomes more difficult for Pope AFB to maintain compliance with the law. Non-compliance with the law will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

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| SHAW AFB (1 | ACC) | INDUSTRIAL WASTEWA | | | 1000 |
| VLSB972500 | | PRETREATMENT FACIL | ITIES | | |
| 831-155 | | | • | | |

Construct industrial wastewater pretreatment facilities. (Current Mission) This is a level II environmental compliance project. Shaw AFB is subject to the pretreatment standards of the Clean Water Act (CWA) administered through the Water Pollution Control Permit issued by the South Carolina Department of Health and Environmental Control, Bureau of Water Pollution Control, Division of Waster Quality and Assessment. Amendments to the CWA as well as the anti-back sliding provision of the National Pollutant Discharge Elimination System (NPDES) make it increasingly difficult for Shaw AFB to maintain full compliance with its Water Pollution Control Permit. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by 1999. This construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative to the proposed pretreatment facilities. The project is programmed to pretreat industrial effluent from approximately 10 facilities. Shaw AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and . comminutors to pretreat its wastewater discharge into Beech Creek which flows into the Wateree River. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to verymodest flows. Bar screens and comminutors are designed to protect pumps and are of no value for heavy metal and toxic organic removal. On-going pollution prevention and product substitution initiatives are decreasing the total volume of industrial flow entering the sanitary sewer, but there are some mission essential industrial wastewater discharges for which there is no viable alternative to the proposed pretreatment facilities. Enforcement actions will increase as it becomes more difficult for Shaw AFB to maintain compliance with its Water Pollution Control Permit. Non-compliance with the Water Pollution Control Permit will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

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| VIRGINIA | | | | |

LANGLEY AFB (ACC) MUHJ972500

INDUSTRIAL WASTEWATER PRETREATMENT FACILITIES 1000

831-155

Construct industrial wastewater pretreatment facilities. (Current Mission) This is a Level II environmental compliance project. Langley AFB is subject to the pretreatment standards of the Clean Water Act (CWA) administered through the Industrial Wastewater Discharge Permit issued by the Hampton Roads Sanitary District (HRSD). Amendments to the CWA as well as the anti-back sliding provision of the National Pollution Discharge Elimination System (NPDES) make it increasingly difficult for Langley AFB to maintain full compliance with its Industrial Wastewater Discharge Permit. Reauthorization of the CWA in 1995 will require compliance with stricter permit limits by 1999. This construction project will construct modern pretreatment facilities for those mission essential industrial flows for which there is no viable alternative. The project is programmed to pretreat industrial effluent from approximately 10 facilities. Langley AFB uses a combination of gravity oil/water separators, silver recovery units, bar screens and comminutors to pretreat its wastewater discharge into HRSD sewer system which discharges into the York River. Many oil/water separators are mismatched for their intended purpose. Silver recovery units are ion specific and are restricted to very modest flows. Bar screens and comminutors are designed to protect pumps and are of no value for heavy metal and toxic organic removal. On-going pollution prevention and product substitution initiatives are decreasing the total volume of industrial flow entering the sanitary sewer, but there are some mission essential industrial wastewater discharges for which there is no viable alternative to the proposed pretreatment facilities. Enforcement actions will increase as it becomes more difficult for Langley AFB to maintain compliance with its Industrial Wastewater Discharge Permit. Non-compliance with the Industrial Wastewater Discharge Permit will strain relations with the host community, create an environmental threat and can lead to fines and penalties up to \$25,000 per day. There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements".

DEFENSE BUSINESS OPERATIONS FUND (DBOF)

THE FOLLOWING IS A SPECIAL SECTION ON DBOF PROJECTS THAT ARE INCLUDED IN THE AIR FORCE FY 1997 MILITARY CONSTRUCTION REQUEST. THERE IS ONLY ONE PROJECT WHICH IS ALSO INCLUDED IN THE DD FORMS 1390 AND 1391 THAT ARE IN THE FRONT PART OF THIS VOLUME.

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| TINKER AIR FORCE | BASE, OKLAHOMA | MAINTENANCE | - |
| 5. PROGRAM ELEME | CNT 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| 7.28.96 | 214-425 | WWYK953005 | 8,300 |

| 9. COST ESTIMA | TES | | | |
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| ITEM | <u>U/M</u> | QUANTITY | COST | (\$000) |
| CONSOLIDATED VEHICLE MAINTENANCE | | | | |
| FACILITY (DBOF) | SF | 168,000 | | 5,724 |
| VEHICLE MAINTENANCE SHOP | SF | 52,000 | 90 | (4,680) |
| ALTER DEPOT METALS SHOP | SF | 116,000 | 9 | (1,044) |
| SUPPORTING FACILITIES | ì | | | 1,710 |
| UTILITIES | LS | | | (350) |
| PAVEMENTS | LS | c | | (225) |
| SITE IMPROVEMENTS | LS | | | (100) |
| DEMOLITION | SF | 121,000 | 5 | (605) |
| ASBESTOS ABATEMENT | LS | • | _ | (430) |
| SUBTOTAL | 1 | | | 7,434 |
| CONTINGENCY (5%) | - | | | 372 |
| TOTAL CONTRACT COST | | | | 7,806 |
| SUPERVISION, INSPECTION AND OVERHEAD (6%) | | | | 468 |
| TOTAL REQUEST | | | | 8,274 |
| TOTAL REQUEST (ROUNDED) | | } | | 8,300 |
| | 1 [| | | 0,500 |
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| | 1 | | | |

- 10. Description of Proposed Construction: Concrete foundation, floor slab, steel framing, concrete masonry unit walls and sloped metal roof; includes vehicle lifts, compressed air systems and vehicle staging lot. Alterations will convert vacated space to a metals shop with all required utilities, environmental and mechanical systems. Also includes building demolition, associated asbestos abatement and necessary support. Air Conditioning: 50 Tons.
- 11. REQUIREMENT: 168,000 SF ADEQUATE: 0 SUBSTANDARD: 289,000 SF PROJECT: Construct a consolidated vehicle maintenance facility. (Current Mission)

REQUIREMENT: This is a Level I Commander's Facility Assessment requirement. Consolidation of depot maintenance activities is required to increase productivity and reduce facility maintenance and utilities costs. This consolidation is consistent with programmed reductions in depot activities over the next five years. A consolidated depot metals repair and fabrication shop is required for the repair and replacement of aircraft structural components, aircraft surface metals, and depot plant supporting structures. Also vehicle maintenance activities require a properly configured, equipped, and sized facility for the maintenance, repair and management of the 2,000 vehicles on base.

CURRENT SITUATION: Depot metals shop functions are currently dispersed in two wood buildings built in 1942 and 1943. These buildings are structurally unsound and have inadequate mechanical and utility systems. Parts movement is costly and existing facility configurations do not contribute to an efficient operation. Duplicate shop equipment at various locations must be maintained to repair and fabricate similar products. The roofs of these metals shops leak and the buildings waste energy

| 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DAY AIR FORCE (computer generated) | TA | 2. D? | ATE |
|---|--------|--------------|--------|
| 3. INSTALLATION AND LOCATION TINKER AIR FORCE BASE, OKLAHOMA | | | |
| 4. PROJECT TITLE CONSOLIDATED VEHICLE MAINTENANCE PAGELITY (DROP) | 5. PRO | OJECT | NUMBER |

because of the lack of proper insulation and extensive use of glass. Consolidation will allow co-utilization of equipment and a net reduction of facility space. The existing vehicle maintenance facility is structurally sound, but is poorly configured and cannot be economically renovated for use as a vehicle maintenance shop. The utility systems are inadequate and the building cannot accommodate cranes and lifts required for vehicle engine repairs. However, this facility is adequate for use as a consolidated metals and fabrication shop. Completion of this project will allow demolition of one building totalling 121,000 square feet. IMPACT IF NOT PROVIDED: The opportunity to support downsizing efforts and increase production efficiency will be lost. Maintenance and repair of an outdated wooden warehouse in the airfield clear zone will continue. Separate metals shops will continue to duplicate operations. ADDITIONAL: There is no criteria/scope for this project in Part II of Military Handbook 1190, "Facility Planning and Design Guide". However, this project does meet the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, a combination of new construction and revitalization was found to be the most cost efficient over the life of the project.

FY 1997 NARRATIVE SUMMARY

This Military Family Housing request supports the policy that excellent housing facilities be provided for all military members and their families and that continual improvement in quality is the measure of excellence. We depend first on the local community to meet our housing needs. When local community housing is not available, military family housing will meet contemporary community living standards. Our housing inventory is operated and maintained at a standard that protects from deterioration, and maintains the quality level established by previous Congressional appropriations. Our goal is to provide quality homes that meet contemporary whole-house standards.

Family housing is one of the most important quality of life issues in the Air Force. Improving or replacing our aging housing inventory is our top facility priority. Our military members and their families expect and deserve homes which meet current standards of livability. In the era of downsizing, we cannot afford to lose highly trained Air Force members because adequate housing on or near our military installations is not available. Also, we cannot afford to let our existing military family housing inventory deteriorate, or fail to modernize it to reduce operating costs.

This budget provides a balanced program between construction, operations, maintenance, and leasing. Construction projects will replace worn-out and substandard homes in areas which violate airfield clearance and noise exposure criteria. We continue to propose projects to provide new support facilities at installations with the greatest need. The total construction funding level indicates the Air Force's commitment to replace or revitalize our existing inventory to meet contemporary standards. We are concentrating on our oldest homes and replacing or improving as economic analysis indicates.

The operations, maintenance, and leasing accounts predominately support "must pay" requirements such as civilian pay, service contracts, lease contracts, utilities, and required maintenance to keep existing housing units from further deteriorating. The maintenance account also supports our goal to arrest the deferred maintenance and repair (DMAR) growth as much as possible within our fiscal constraints.

Also, the furnishings account provides for required government furniture overseas and initial issue of appliances to support new housing throughout the Air Force.

We believe this funding profile represents a well balanced program to achieve quality of life goals for military families within the fiscal constraints imposed. We respectfully request full and complete support for the Air Force family housing needs presented in this request.

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| Overseas Spangdahlem AB GE Vogelweh AB GE RAF Croughton UK RAF Lakenheath UK | 433 435 437 439 |

February 1995

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| DERT PAVMENTS | 480 |

FINANCIAL SUMMARY

AUTHORIZATION FOR APPROPRIATION REQUESTED FOR FY 1997 (\$ in Thousands):

FUNDING PROGRAM FY 1997

| Construction Post-Acquisition Construction Design and Advance Planning | | \$161,531 87,817 <u>9,590</u> |
|---|----------------------------|-------------------------------------|
| Appropriation Request: Construction | | \$258,938 |
| Utilities 1 | 27,855 96,957 14,267 | \$739,079 |
| Leasing - Worldwide | | \$118,048 |
| Debt Payment Debt Reduction Interest Payments Servicemen's Mortgage Insurance Premiums SUBTOTAL | 0 0 30 | 30 |
| Appropriation Request: O&M Leasing and Debt Payment | g <u>.</u> | <u>\$857,157</u> |
| Appropriation Request | | <u>\$1,116,095</u> |
| Reimbursement Program | | \$13,286 |
| FY 1997 Family Housing Program | | \$1,129,381 |

Authorization Language

SEC. 2302. FAMILY HOUSING

(a) CONSTRUCTION AND ACQUISITION. - Using amounts appropriated pursuant to the authorization of appropriations in section 2304(a)(5)(A)), the Secretary of the Air Force may construct or acquire family housing units (including land acquisition) at the installations, for the purposes, and in the amounts set forth in the following table:

| STATE | INSTALLATION | PURPOSE | AMOUNT |
|-------------------------|----------------|-------------------------|--------------|
| Alaska | Eielson AFB | 72 Units | \$22,029,000 |
| | Eielson AFB | Housing Fire Station | \$ 2,950,000 |
| California | Beale AFB | 80 Units | \$ 9,649,000 |
| | Edwards AFB | 60 Units | \$ 9,413,000 |
| | Travis AFB | 70 Units | \$ 8,631,000 |
| | Vandenberg AFB | 138 Units | \$19,499,000 |
| District of Columbia | Bolling AFB | 40 Units | \$ 5,000,000 |
| Florida | MacDill AFB | 70 Units | \$ 8,959,000 |
| | Patrick AFB | 35 Units | \$ 3,103,000 |
| Georgia | Robins AFB | 60 Units | \$ 5,763,000 |
| Louisana | Barksdale AFB | 108 Units | \$10,092,000 |
| Massachusetts | Hanscom AFB | 32 Units | \$ 4,875,000 |
| Mississippi | Keesler AFB | 76 Units | \$ 6,500,000 |
| Missouri | Whiteman AFB | 76 Units | \$ 9,451,000 |
| Nebraska | Offutt AFB | Housing Office | \$ 845,000 |

| STATE | INSTALLATION | PURPOSE | AMOUNT |
|----------------------|-----------------|------------------------------------|--------------|
| Nebraska (cont'd) | Offutt AFB | Housing Maintenance Facility | \$ 874,000 |
| New Mexico | Kirtland AFB | 60 Units | \$ 6,339,000 |
| North Dakota | Grand Forks AFB | 64 Units | \$ 9,225,000 |
| | Minot AFB | 64 Units | \$10,175,000 |
| Texas | Lackland AFB | Housing Office | \$ 450,000 |
| | Lackland AFB | Housing Maintenance Facility | \$ 350,000 |
| Washington | McChord AFB | 50 Units | \$ 7,359,000 |

⁽b) PLANNING AND DESIGN. - Using amounts appropriated pursuant to the authorization of appropriations in section 2304(a)(5)(A), the Secretary of the Air Force may carry out architectural and engineering services and construction design activities with respect to the construction or improvement of military family housing units in an amount not to exceed \$9,590,000.

SEC. 2303. IMPROVEMENT TO MILITARY FAMILY HOUSING UNITS

Subject to section 2825 of title 10, United States Code, and using amounts appropriated pursuant to the authorization of appropriations in section 2304(a)(5)(A), the Secretary of the Air Force may improve existing military family housing units in an amount not to exceed \$87,817,000.

SEC. 2304. AUTHORIZATION OF APPROPRIATIONS, AIR FORCE

- (a) IN GENERAL
 - (5) for Military Family Housing functions -
 - (A) For construction and acquisition of military family housing and facilities, \$258,938,000.
 - (B) For support of military family housing (including functions described in section 2833 of title 10, United States Code), \$857,157,000 of which not more than \$118,048,000 may be obligated or expended for leasing of military units worldwide.

Appropriation Language

For expenses of family housing for the Air Force for construction, including acquisition, replacement, addition, expansion, extension and alteration and for operations and maintenance, including debt payment, leasing, minor construction, and insurance premiums, as authorized by law as follows: for [FY96] and FY97

Construction,[\$249,003,000] \$258,938,000, for Operations and Maintenance, and Debt Payment[\$849,213,000] \$857,157,000; in all [\$1,098,216,000] \$1,116,095,000: Provided: That the amount for construction shall remain available until September 30, [2000] 2001.

| | | Budget F HOUSING | Budget Plan (amounts for HOUSING actions programed) | Budget Plan (amounts for FAMILY HOUSING actions programed) | |
|--------------------|---|---|--|---|-----------|
| Identifi | ode | 1994 actual | 1995 est. | - | 1997 est. |
| 01.0201 01.0301 | Program by activities: Direct program: Post Acquisition Construction | | | | |
| 1016.10 | Total direct program | | | | |
| | | 1 | | | |
| 10.0001 | Total | | | | |
| F1 | Financing: Recovery of prior year obligations Unobligated balance available, start of year: | | | | |
| 21.4002 | For completion of prior year budget plans Reprograming from/to prior year budget plans | -133 | | | |
| 25,0001 | Unobligated balance expiring | 99- | | 1 1 1 1 1 | |
| 39.0001 | Budget authority | | | | |

| FISCAL YEAR 1990 | Obligations |
|--|-------------|
| Family Housing Construction, Air Force Program and Financing (in Thousands of dollars) FISCAL YEAR 1990 | Ob11gations |

| Identific | | 57-7040-0-1-051 | 1994 actual 1995 est. 1996 est | 1995 est. | 1996 est. | 1997 est. |
|--------------------|---|--|--------------------------------|-----------|-----------|---|
| P. | Prodres by sctivities: | / | | | | |
| 01.0201 | Post Acquisition Cor Planning and design | Post Acquisition Construction Pisnoning and design | | | | |
| 01.9101 | Total dire | Total direct program | 3,044 | | | |
| 10.0001 | Total | | 3,044 | | | |
| F 17.0001 | Financing: Recovery of | | - 159 | | | |
| 21.4002 | Unobligated For comple | Unobligated balance available, start of year: For completion of prior year budget plans | -3,018 | | | |
| 21.4009 25.0001 | Reprogram Unobligated | Reprograming from/to prior year budget plans Unobligated balance expiring | 133 | | | 1 |
| 39,0001 | Budget | 39,0001 Budget authority | | | | |

Family Housing Construction, Air Force Program and Financing (in Thousands of dollars) FISCAL YEAR 1991

| | | Budget HOUSING | Budget Plan (amounts for FAMILY HOUSING actions programed) | for FAMILY ramed) | |
|------------|--|---|---|----------------------|---|
| lent if 10 | Identification code 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| ā | Program by activities: | | | | |
| 01.0101 | Construction of new housing Post Acquisition Construction Planting and design | | | | |
| | | | 1 1 1 1 1 1 1 | | |
| 1018.10 | Total direct program | | | | |
| | | | 1 | | 1 |
| 10.0001 | Total | | | | |
| ıL | Financing: | | | | |
| 17.0001 | Recovery of prior year obligations Unobligated balance available, start of year: | | | | |
| | For completion of prior year budget plans | | | | |
| | Reprograming from/to prior year budget plans | 1981 | | | |
| 22.0001 | Unobilgated balance transferred to other accounts | 951 | | | |
| 24.4002 | Unobligated balance available, end of year: For completion of prior year budget plans | | | | |
| | | 1 | 1 | | |
| 39 000 1 | Budoet authority | | | | |

Family Housing Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL VEAR 1991
Obligations

| Identific | Identification code 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est |
|-----------|--|-------------|-----------|-----------|----------|
| <u>a</u> | Program by activities: | | | | |
| 01.0101 | Construction of new housing | 107 | 1,929 | | |
| 01.0201 | Post Acquisition Construction Planning and design | 2.038 | | | |
| 1016.10 | Total direct program | 8,765 | 6,878 | | |
| 10.0001 | Total | 8,765 | 6,878 | | |
| | | | | | |
| 17.0001 | Financing: 17,0001 Recovery of prior year obligations | -2.842 | | | |
| 2004 16 | Unobligated balance available, start of year: For completion of orior year budget plans | -13,752 | -6,878 | | |
| 21.4009 | Reprograming from/to prior year budget plans | , | | | |
| 22.0001 | Unobligated balance transferred to other accounts | 951 | | | |
| , | Unobligated balance available, end of year: | 6.878 | | | |
| 44.4004 | | | | | |
| 39,0001 | Budget authority | | | | |

| | | Budget HOUSING | Budget Plan (amounts for FAMILY HOUSING actions programed) | for FAMILY ramed) | |
|-----------|---|-------------------|--|----------------------|-----------|
| Identific | Identification code 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| <u>a</u> | Diogram by activities: | | | | |
| 01.0101 | Construction of new housing Post Acquisition Construction Planning and design | | | | |
| 1016.10 | Total direct program | | | | |
| | | | | | |
| 10.0001 | Total | | | | |
| L | Financing: | | | | |
| 17.0001 | Recovery of prior year obligations Unobligated balance available, start of year: | | | | |
| 21.4002 | For completion of prior year budget plans | 9- | | | |
| 21.4003 | Available to finance new budget plans | 10.100 | | | |
| 21.4009 | Reprograming from/to prior year budget plans | 2,068 | | | |
| 22.0001 | Unobligated balance available, end of year: | | | | |
| 24.4002 | For completion of prior year budget plans | | | | |
| 40.0001 | Budget authority (Appropriation rescinded) (| -6,400 | | | |
| | | | | | |

Family Housing Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL VEAR 1992

Obligations

| Identific | Identification code | 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
|------------|---|--|-------------------|----------------|-----------|-----------|
| 1 G | Program by activities: Direct program: | 11 | | | | |
| 01.0101 | Constructi | Construction of new housing | 1,698 18,806 | 1,303 5,560 | 1,459 | |
| 01.0301 | Planning and design | Ind design | 211 | 300 | 1 | |
| 1016.10 | Total dire | Total direct program | 21,081 | 7,163 | 19,947 | |
| 10.0001 | Total | | 21,081 | 7,163 | 19,947 | |
| F. 17,0001 | Financing: Recovery of | Financing: 17.0001 Recovery of prior year obligations | -10,374 | | | |
| 21.4002 | Unobligated For comple Available | obligated balance available, start of year: For completion of prior year budget plans Available to finance new budget plans | -39,885 -6,400 | -27,110 | -19,947 | |
| 21.4009 | Reprogram Unobligated | | 2,068 | | | |
| 24.4002 | Unobligated For comple | Unobligated balance available, end of year: For completion of prior year budget plans | 27,110 | 19,947 | | |
| 40.0001 | Budget a | Budget authority (Appropriation rescinded) (| -6,400 | | | |
| 1111111 | | | | | | |

| | 1993 |
|------------------|-------------------------------------|
| | VEAR |
| | FISCAL VEAR 1993 |
| J. Air Force | ds of dollars) |
| Air | of |
| truction, | Thousands |
| Cons | (10 |
| Family Housing C | Prooram and Financino (in Thousands |

| | | Budget P HOUSING | Budget Plan (amounts for FAMILY HOUSING actions programed) | for FAMILY amed) | |
|----------|--|---|--|------------------|---|
| Identifi | Identification code 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| | Program by activities: | | | | |
| 01.0101 | Construction of new housing Post Acquisition Construction Planning and design | | | | |
| 1016.10 | Total direct program | | | | |
| | | | | | |
| 10.0001 | Total | | | | |
| L. | Financing: | | | | |
| 17.0001 | 17.0001 Recovery of prior year obligations Unobligated balance available, atart of year: | | | | |
| 21.4002 | For completion of prior year budget plans | -48,702 | | | |
| 21.4009 | Reprograming from/to prior year budget plans | -10,000 | | | |
| 22.0001 | Unobilgated balance transferred to other accounts Unobilgated balance available, end of year: | 10,000 | | | |
| 24.4002 | For completion of prior year budget plans | 1 | 1 | | |
| 40.0001 | Budget authority (Appropriation rescinded) (| -48,702 | | | 111111111111111111111111111111111111111 |
| | | | | | |

Family Housing Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL VEAR 1993
Obligations

| Identific | Identification code 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
|--------------------|--|-------------------------------|-------------------------|----------------|-----------|
| 9 | Program by activities: | | | | |
| 01.0101 | Direct program: Construction of new housing Post Acquisition Construction Planning and design | 21,623 44,179 3,122 | 12,999 10,463 559 | 5,736 1,395 | 1,351 |
| 1016.10 | Total direct program | 68,924 | 24,021 | 7,206 | 3,773 |
| 10.0001 | Total | 68,924 | 24,021 | 7,206 | 3,773 |
| 17,0001 21,4002 | Financing: 17,0001 Recovery of prior year obligations Unobligated balance available, start of year: 21,4002 For completion of prior year budget plans | -2,435 -111,489 -48,702 | -35,000 | -10,979 | -3,773 |
| 22.0001 | Reprograming from to prior year budget plans Unobligated balance transferred to other accounts Unobligated balance available, end of year: For completion of prior year budget plans | 10,000 | 10,979 | 3,773 | |
| 40.0001 | Budget authority (Appropriation rescinded) (| -48,702 | | | |

Family Housing Construction, Air Force
Program and Financing (in Thousands of doliars) FISCAL YEAR 1994

Budget Plan (amounts for FAMILY Budget Plan (amounts for FAMILY)

| | | DNISOOH | HOUSING actions programed) | amed) | |
|-----------------|--|---------------|----------------------------|-----------|---|
| Identific | Identification code 57-7040-0-1-051 | 1994 sectus 1 | 1995 est. | 1996 est. | 1997 est. |
| Program | by activities: | | | | |
| 01.0101 | Direct program: Construction of new housing | 102,064 | , | | |
| 01.0201 | Post Acquisition Construction Planning and design | 11,901 | | | 1 |
| 01.9101 | Total direct program | 189,035 | | | |
| | | 1 1 1 1 1 | | | |
| 10.0001 Total | Total | 189,035 | | | |
| u. | Financing: Unobilgated balance available, start of year: | | | | |
| 21.4002 22.0001 | For completion of prior year budget plans Unobligated balance transferred to other accounts | -2,000 | | | |
| 24.4002 | Unobligated balance available, end of year: For completion of prior year budget plans | | | | |
| 40.0001 | Budget authority (Appropriation) | 187,035 | | | |

Family Housing Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL VEAR 1994

| Identification code 5/-/040-0-1-05 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
|--|---------------------------|---------------------------|-------------------------|---------------------|
| Program by activities: Direct program: 01.0101 Construction of new housing 01.0201 Post Acquisition Construction 01.0301 Planning and design | 57,872 59,128 4,623 | 31,197 10,524 1,190 | 5,645 4,507 1,190 | 4,165 911 595 |
| | 121,623 | 42,911 | 11,342 | 5,671 |
| 10.0001 Total | 121,623 | 42,911 | 11,342 | 5,671 |
| Financing: Unobligated balance available, start of year: 21.4002 For completion of prior year budget plans 22.0001 Unobligated balance transferred to other accounts | -2,000 | -67,412 | -24,501 | -13,159 |
| | 67,412 | 24,501 | 13,159 | 7,488 |
| 40,0001 Budget authority (Appropriation) | 187,035 | | | |

Family Housing Construction, Air Force Program and Financing (in Thousands of dollars) FISCAL YEAR 1995

| 1 1 1 1 1 1 | | Budget P | Budget Plan (amounts for FAMILY HOUSING actions programed) | for FAMILY amed) | |
|----------------------------|--|-------------|---|---------------------|---|
| Identifi | Identification code 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| G G | program by activities: Direct program: | | 900 | | |
| 01.0101 | Construction of new housing Post Acquisition Construction | | 61,770 61,770 9,275 | | |
| 01.0301 | Planning and design | | | | 1 |
| 1016.10 | Total direct program | | 277,444 | | |
| 03 0101 | Reimbursable Program | | | | |
| | | | 277.554 | | |
| 10.0001 | Total | | | | |
| L. | Financing: Offsetting collections from: | | 011 | | |
| 11.0001 | | | - | | |
| 21 4002 | Unobligated balance available, start of year: For completion of prior year budget plans | | | | |
| | end of | | | | |
| 24.4002 | For completion of prior year budget plans | | | | |
| 40.0001 | Budget authority (Appropriation) | | 277,444 | | |
| | | | | | |

Family Housing Construction, Air Force Program and Financing (in Thousands of dollars) FISCAL YEAR 1995

Obligations

| Identifi | Identification code 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
|----------|--|-------------|-----------|-----------|-----------|
| Q | Program 0. y sctt/t/t/t/e. | | | | |
| 01.0101 | Construction of new housing | | 119,864 | 47,459 | 20.650 |
| 01.0201 | Post Acquisition Construction Planning and design | | 4,267 | 928 | 928 |
| 1016.10 | Total direct program | | 152,545 | 68,389 | 27,755 |
| 03.0101 | Reimbursable Program | | 110 | | |
| 10.0001 | Total | | 152,655 | 69,389 | 27,755 |
| L. | Financing: Offsetting collections from: | | | | |
| 11.0001 | Federal funds(-) | | -110 | | |
| 21.4002 | For completion of prior year budget plans | | | -124,899 | -55,510 |
| 24,4002 | Unobligated balance available, end of year: For completion of prior year budget plans | | 124,899 | 55,510 | 27,755 |
| 40.0001 | Budget authority (Appropriation) | | 277,444 | | |

Family Housing Construction, Air Force Program and Financing (in Thousands of dollars) FISCAL YEAR 1996

| | | HOUSING | HOUSING actions programed) | amed) | |
|----------|---|---|----------------------------|---------------------------|----------|
| Identifi | Identification code 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est |
| a | Problem by script times. | | | | |
| 01.0101 | Construction of new housing Post Acquisition Construction | | | 85,059 85,059 8,989 | |
| 01.0301 | Planning and design | 1 | | | |
| 1016.10 | Total direct program | | | 249,003 | |
| 03.0101 | Reimbursable Program | 1 | | 260 | |
| | | | | 249,263 | |
| 10.0001 | Total | | | • | |
| u. | Financing: Offsetting collections from: | | | 086 | |
| 11.0001 | Federal funds(-) | | | | |
| 21.4002 | Undoingated balance available; for completion of prior year budget pl | | | | |
| 24,4002 | | | | | |
| | | | | 249,003 | |

Family Housing Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL VEAR 1996

| Identification code 57-7040-0-1-051 | | | |
|---|-----------------------|-----------------------|---|
| | 1994 actual 1995 est. | 1996 est. | 1997 est. |
| Program by activities: | | | |
| Direct program: | | | , |
| 01,0101 Construction of new housing | | 92,084 | 33,987 |
| | | 40,616 | 27,430 |
| | | 4,135 | 668 |
| | | 1 1 1 1 1 1 1 1 1 1 1 | 1 |
| 01.9101 Total direct program | | 136,835 | 62,316 |
| | | 260 | |
| O3.0101 Kelabursabie Program | | | |
| 10.0001 Total | | 137,095 | 62,316 |
| | | | |
| Financing: | | | |
| Offsetting collections from: | | • | |
| 11.0001 Federal funds(-) | | -260 | |
| Unobligated balance available, start o | | | |
| budget | | | -112,168 |
| Unobligated balance available, end of | | | |
| 24,4002 For completion of prior year budget plans | | 112,168 | 49,852 |
| | | | |
| 40.0001 Budget authority (Appropriation) | | 249,003 | |

Family Housing Construction, Air Force
Program and Financing (in Thousands of dollars) FISCAL YEAR 1997

Budget Plan (amounts for FAMILY

Budget Plan (amounts for FAMILY

| | | | DNISOH | HOUSING actions programed) | gramed) | |
|----------|---|---|---|----------------------------|-------------|----------------------------|
| Identifi | Identification code | 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| | Program by activities: Direct program: | : | | | | |
| 01.0101 | Construct Post Acqui | Construction of new housing Post Acquisition Construction | | | | 161,531 87,817 9,590 |
| 1080.10 | S Buruusia | | 1 | | | 258 938 |
| 01.9101 | Total dire | Total direct program | | | | |
| 03.0101 | Reimbursable Program | B Program | | | 1 1 1 1 1 1 | 270 |
| 10.0001 | Total | | | | | 259,208 |
| T. | Financing: Offsetting o | nancing: Offsetting collections from: | | | | |
| 11.0001 | Federal funds(-) | Federal funds(-) Unobligated balance available, end of year: | | | | 0/7- |
| 24.4002 | | | | | 1 | |
| 40.0001 | | Budget authority (Appropriation) | | | | 258,938 |
| | | | | | | |

Family Housing Construction, Air Force Program and Financing (in Thousands of dollars) FISCAL YEAR 1997

Obligations

| 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1995 est. 1996 est. 1997 est. |
|---|--|-------------|-----------|-----------|-------------------------------|
| 11111111 | | | | | |
| Δ. | Program by activities: Direct program: | | | | 97,577 |
| 01.0101 | | | | | 40,306 |
| 01.0201 | Post Acquistion Construction | | | | 4.411 |
| 000.10 | | | | | 142.294 |
| 01.9101 | Total direct program | | | | |
| 1010 | marabole Program | | | 1 | 270 |
| | | | ı | | 142.564 |
| 10.0001 | Total | | | | |
| - | Financing: | | | | 076- |
| 11.0001 | | | | | |
| 24.4002 | Unobilgated balance available, completion of prior year budget | | | | 440.01 |
| 40.0001 | Budget authority (Appropriation) | | | | 958, 957 |

Family Housing Construction, Air Forca Program and Financing (in Thousands of dollars) SUMMARY

| | ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! | | Budget P HOUSING | Plan (amounts for i actions programad) | for FAMILY amad) | |
|--|--|---|-----------------------|---|----------------------------|----------------------------|
| Identifi | | 57-7040-0-1-051 | 1994 actual | 1995 ast. | 1996 ast. | 1997 ast. |
| 01.0101 | Program by activities: Direct program: 01 Construction of new housing | <pre>iw housing construction</pre> | 102,064 75,070 11,901 | 206,399 61,770 9,275 | 154,955 85,059 8,989 | 161,531 87,817 9,590 |
| 1010.10 | Total direct program | Ee | 189,035 | 277,444 | 249,003 | 258,938 |
| | mercond ethespidated | F | | 011 | 260 | 270 |
| 10.0001 | Total | | 189,035 | 277,554 | 6 | 259,208 |
| 11.0001 | Financing: Offsatting collactions from: Faderal funds(-) Pacovery of orior year obligations | ons from: ear obligations | | -110 | -260 | -270 |
| 21,4002 | Unobligated balanca For complation of Available to fina | rt of y gat pla plans | -55,102 | | | |
| 21.4009 | Reprograming from Unobligated balanca | Reprograming from/to prior year budgat plans Unobligated balanca transfarrad to other accounts | 610,11 | | | |
| 24,4002 | For completion of prior year Unobligated balanca expiring | budget pi | 133 | | | |
| 40.0001 | Budgat authority (Appropriation) | ppropriation) | 131,933 | 277,444 | 249,003 | 258,938 |
| 71.0001 72.4001 74.4001 77.0001 | Relation of obligations to outlays: Obligations incurred Obligated balance, start of year Obligated balance, end of year Adjustments in expired accounts (nat) Adjustments in unexpired accounts | ins to outlays: d start of year end of year red accounts (net) pired accounts | | | | |
| 90.0001 | Outlays (nat) | | | | | |

Family Housing Construction, Air Force Program and Financing (in Thousands of dollars) SUMMARY

| | | | 0bligations | | |
|--|---|---|--------------------------------|--------------------------------|--------------------------------|
| Identifi | Identification code 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
| 01.0101 01.0201 01.0301 | Program by activities: Direct program: Construction of new housing Post Acquisition Construction Planning and design | 81,300 131,326 10,811 | 167,292 59,910 6,316 | 152,383 86,008 6,328 | 157,730 77,246 6,833 |
| 1016.10 | Total direct program | 223,437 | 233,518 | 244,719 | 241,809 |
| 03.0101 | Reimbursable Program | | 110 | 260 | 270 |
| 10.0001 | Total | 223,437 | 233,628 | 244,979 | 242,079 |
| 11.0001 | Financing: Offsetting collections from: Federal funds(-) Recovery of prior year obligations | -15,810 | -110 | -260 | -270 |
| 21.4002 | Unobligated balance available, start of y For completion of prior year budget pla Available to finance new budget plans | -168,144 -55,102 | -136,400 | -180,326 | -184,610 |
| 21,4009 | | 11,019 | | | |
| 24.4002 | Unobligated balance available, end of year: For completion of prior year budget plans Unobligated balance expiring | 136,400 | 180,326 | 184,610 | 201,739 |
| 40.0001 | | 131,933 | 277,444 | 249,003 | 258,938 |
| 71.0001 72.4001 72.4001 77.0001 | Relation Obligat Obligat Obligat Adjusta | 223,437 334,057 -270,945 -10,321 | 233,518 270,945 -305,771 | 244,719 305,771 -344,394 | 241,809 344,394 -358,970 |
| 90.0001 | | 260,417 | 198,692 | 206,096 | 227,233 |
| | . | | | | |

Family Housing Construction, Air Force Object Classification (in Thousands of dollars) SUMMARY

| Identification code | 57-7040-0-1-051 | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
|--|--------------------------------|---|-----------|-----------|-----------------------|
| | | | | | ! ! ! ! ! |
| 00 | itions: | 223,437 | 233,518 | 244,719 | 241,809 |
| 199.001 fotal Direct obligations | ct obligations | 223,437 | 233,518 | 244,719 | 241,809 |
| Reimbursable obligations: 232.001 Land and structures | obligations: tructures | 1 | 110 | 260 | 270 |
| 299.001 Total Reimb | Total Reimbursable obligations | | 011 | 260 | 270 |
| 999,901 Total obligations | gations | 223,437 | 233,628 | 244,979 | 242,079 |

Family Housing Operations & Debt, AF Program and Financing (in Thousands of dollars)

| Identification code | code 57-7045-0-1-051 | 1994 actual | 1995 est. | 1996 est. | |
|--|---|--------------------------------------|-----------|--------------------|--------------------|
| Prog D1 | Program by activities: Direct program: Operating expenses | 301,740 | 304,918 | 324,548 115,665 | 324,812 118,048 |
| 02.0301 Mair 02.0301 Mair 02.0501 Mor | Leasing and an analysis of real property Mortgage insurance premiums | 392,287 | 407,144 | 408,971 29 | 414,267 |
| | Total direct program | 796,221 | 824,845 | 849,213 | 857,157 |
| 03.0101 Reimb | Reimbursable Program | 10,422 | 13,331 | 13,151 | 13,286 |
| 10.0001 Tot | Total obligations | 806,643 | 838,176 | 862,364 | 870,443 |
| Financing: Offsetti 11.0001 Federa 14.0001 Non-Fe 25.0001 Unobliga | nancing: Offsetting collections from: Federal funds(-) Non-Federal sources(-) Unobligated balance transferred from other accounts (-) Unobligated balance expiring | -1,160 -9,262 -14,712 9,403 | -3,707 | -3,714 | -3,740 |
| | Budget authority (Appropriation) | 790,912 | 824,845 | 849,213 | 857,157 |
| l æ | Relation of obligations to outlays: Obligations incurred | 796,221 | 824,845 | 849,213 | 857,157 |
| | | 446,880 | 375,351 | 407,780 | 431,512 |
| 74.1001 Rece 74.4001 Oblig 77.0001 Adjus | Receivables from other government accts, EOV Obligated balance, end of year Adjustments in expired accounts (net) | -375,351 -21,600 | -407,780 | -431,512 | -445,736 |
| | Outlays (net) | 846,123 | 792,152 | 825,481 | 842,933 |

Femily Housing Operations & Debt, AF Object Classificetion (in Thousands of dollars)

| Identifi | | 1994 actual | 1995 est. | 1996 est. | 1997 est. |
|----------|--|-----------------|-----------|-----------|-----------|
| | ningt obligetions: | | | , | • |
| 121.001 | Travel end transportation of persons | 1,035 | 1,021 | 1,041 | 0/0.1 |
| 122.001 | Trensportation of things | 154 | 40. | 07- | 310 011 |
| 123.201 | Rentel payments to others | 978'// | /4,102 | 260.40- | 2 |
| | Other services with the private sector | | | 000 | 906 611 |
| 125.203 | Contracts with the private sector | 113,129 | 000.411 | 675 222 | 575 780 |
| 125.204 | Other cherges with the private sector | 956,337 | 261,230 | 200,010 | 001.00 |
| | Purchases goods/services (inter/intra) Fed eccounts | (| · | c | • |
| 125.302 | Payments to foreign national indirect hire personnel | 7 | 7 0 | 400 | מט שנ |
| 126.001 | Such the and materials | 29,381 | 34,880 | 30,288 | 450,004 |
| 00.00 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14,794 | 15,284 | 15,792 | 16,361 |
| 131.001 | | 3 553 | 3,692 | 3,807 | 3.960 |
| 132.001 | Land and structures |) | | | |
| 199.001 | Total Direct obligations | 796,221 | 824,845 | 849,213 | 857,157 |
| _ | Reimbursable obligations: | | | | |
| | Other services with the private sector | 10 422 | 13 331 | 13, 151 | 13.286 |
| 225.204 | | 1111 | - | | |
| 000 | 200 001 Total Raimbursable obligations | 10,422 | 13,331 | 13,151 | 13,286 |
| | | | | | |
| | | 1 6 1 6 1 6 1 1 | | 196 696 | 676 040 |
| 106.966 | 999.901 Total obligations | 806,643 | 838,176 | 997,394 | 110 |
| | | | | | |

NEW/CURRENT MISSION ACTIVITIES

In compliance with the Senate Appropriations Committee Report (100-380) on the FY 1989 Military Construction Appropriation Act, the Air Force has included the following exhibit that displays construction projects requested in two separate categories: new mission and current mission. "New Mission" projects are projects that support deployment and beddown of new weapon systems, new program initiatives, and major mission expansions. "Current mission" projects are projects that either replace inadequate existing facilities or construct new facilities which are not available to meet current requirements.

NEW CONSTRUCTION

| | | | REQUESTED |
|---------------------|---------|--------------|-----------------------|
| | | NUMBER OF | AUTHORIZATION |
| LOCATION | MISSION | <u>UNITS</u> | <u>AMOUNT (\$000)</u> |
| Whiteman AFB MO | New | 76 | 9,451 |
| REPLACEMENT HOUSING | | | |
| Eielson AFB AK | Current | 72 | 22,029 |
| Beale AFB CA | Current | 80 | 9,649 |
| Edwards AFB CA | Current | 60 | 9,413 |
| Travis AFB CA | Current | 70 | 8,631 |
| Vandenberg AFB CA | Current | 138 | 19,499 |
| Bolling AFB DC | Current | 40 | 5,000 |
| MacDill AFB FL | Current | 70 | 8,959 |
| Patrick AFB FL | Current | 35 | 3,103 |
| Robins AFB GA | Current | 60 | 5,763 |
| Barksdale AFB LA | Current | 108 | 10,092 |
| Hanscom AFB MA | Current | 32 | 4,875 |
| Keesler AFB MS | Current | 76 | 6,500 |
| Kirtland AFB NM | Current | 60 | 6,339 |
| Grand Forks AFB ND | Current | 64 | 9,225 |
| Minot AFB ND | Current | 64 | 10,175 |
| McChord AFB WA | Current | 50 | 7,359 |

Page No. 312

SUPPORT FACILITIES

| Eielson AFB AK | Current HSG Fire Station | 2,950 |
|-----------------------|-------------------------------|---------|
| Offutt AFB NE | Current HSG Offc | 845 |
| Offutt AFB NE | Current HSG Maint Facility | 874 |
| Lackland AFB TX | Current HSG Offc | 450 |
| Lackland AFB TX | CurrentHSG Maint Facility | 350 |
| NEW MISSION TTL | | 9,451 |
| CURRENT MISSION TOTAL | | 152,080 |
| IMPROVEMENTS | | 87,817 |
| PLANNING AND DESIGN | | 9,590 |

Page No. 313

NEW CONSTRUCTION

<u>Program (In Thousands)</u> FY 1997 Program \$161,531 FY 1996 Program \$154,955

Purpose and Scope

This program provides for the construction of new homes where the local community cannot provide adequate housing and replacement of existing homes, where improvements are not economically feasible for Air Force personnel, and support facilities where existing facilities are inadequate. Cost reflect all amounts necessary to provide complete and usable facilities.

Program Summary

Authorization is requested for:

Construction of 76 new units, replacement of 1,079 units and 5 support facilities.

A summary of the funding program for FY 1997 is as follows:

|) | LOCATIONS NEW HOUSING | MISSION | NUMBER OF <u>UNITS</u> | REQUESTED AUTHORIZATION AMOUNT (\$000) |
|---|--------------------------|---------|---------------------------|---|
| | Whiteman AFB MO | New | 7 6 | 9,451 |
| | REPLACEMENT HOUSIN | IG | | |
| | Eielson AFB AK | Current | 72 | 22,029 |
| | Beale AFB CA | Current | 80 | 9,649 |
| | Edwards AFB CA | Current | | 9,413 |
| | Travis AFB CA | Current | 70 | 8,631 |
| | Vandenberg AFB CA | Current | 138 | 19,499 |
| | Bolling AFB DC | Current | 40 | 5,000 |
| | MacDill AFB FL | Current | 70 | 8,959 |
| | Patrick AFB FL | Current | 35 | 3,103 |
| | Robins AFB GA | Current | 60 | 5,763 |
| | Barksdale AFB LA | Current | 108 | 10,092 |
| | Hanscom AFB MA | Current | 32 | 4,875 |
| | Keesler AFB MS | Current | 76 | 6,500 |
| | Kirtland AFB NM | Current | 60 | 6,339 |
| | Grand Forks AFB ND | | 64 | 9,225 |
| | Minot AFB ND | Current | 64 | 10,175 |
| | McChord AFB WA | Current | 50 | 7,359 |
| | | | | |

| SUPPORT FACILITIES | | | |
|---------------------|---------|---------------|---------|
| Eielson AFB AK | Current | Hsg | 2,950 |
| | Fire St | ation | |
| Offutt AFB NE | Current | Hsg Office | 845 |
| Offutt AFB NE | Current | Hsg Maint Fac | 874 |
| Lackland AFB TX | Current | Hsg Office | 450 |
| Lackland AFB TX | Current | Hsg Maint Fac | 350 |
| | | - | |
| New Mission | | | 9,451 |
| Current Mission Tot | al | | 152,080 |
| Improvements | | | 87,817 |
| Planning and Design | | | 9,590 |
| | | | |
| Grand Total | | | 258,938 |

Page No. 315

| 1. COMPONENT | | | | | | | | | 2. DA | Œ |
|--|-----------|---------------------------------------|-------------|-------|---------|----------|--------|----------|----------|----------|
| 1. COMPONENT | FY | FY 1997 MILITARY CONSTRUCTION PROGRAM | | | | | | | | |
| AIR FORCE | | | uter o | | _ | | | | <u>i</u> | |
| 3. INSTALLATI | ON AND LO | CATION | | 4. CC | MMAND | | | | 5. ARI | EA CONS' |
| | | | | 1 | | | | | CO | ST INDE |
| EIELSON AIR F | ORCE BASI | E, ALASKA | | PACI | IC AI | R FOI | RCES | | 1 1 | .97 |
| 6. PERSONNEL | _ | PERMANE | NT | sī | UDENTS | S | SUP | POR' | TED | L |
| STRENGTH | _ | OFF ENL | CIV | OFF | ENL | CIV | OFF | EN | r CIA | TOTAL |
| a. As of 30 S | EP 95 | 303 2760 | 503 | | | | | | | 3,56 |
| b. End FY 200 | 1 | 301 2705 | 492 | | | <u> </u> | | | | 3,49 |
| | | 7. INVE | NTORY | DATA | (\$000) |) | | | | |
| a. Total Acre | age: (| 19,945) | | | | | | | | |
| b. Inventory | Total As | Of: (30 SE | P 95) | | | | | | 464,8 | 15 |
| c. Authorizat | ion Not | Yet In Inven | tory: | | | | | | 13,3 | 00 |
| d. Authorizat | ion Reque | ested In Thi | s Prog | gram: | | | | | 24,9 | 79 |
| e. Authorizat | ion Incl | uded In Foll | owing | Progr | cam: | (FY | 1998) | | | 0 |
| f. Planned In | Next Th | ree Program | Years | : | | | | | | 0 |
| g. Remaining | Deficien | cy: | | | | | | | | 0 |
| n. Grand Tota | | | | | | | | | 503,0 | 94 |
| B. PROJECTS R | EQUESTED | IN THIS PRO | GRAM: | FY 1 | L997 | | | | | |
| CATEGORY | | | | | | | COST | - | | STATUS |
| CODE | PROJ | ECT TITLE | | 5 | COPE | | (\$000 | <u>)</u> | START | CMPI |
| | | | | | | | | | | |
| 130-142 FIRE | | | | | 8,500 | | | | | |
| 711-142 REPLACE FAMILY HOUSING 72 UN 22,029 TURN KEY | | | | | | ΕY | | | | |
| (PH | IASE 3) | | | | moma. | - | 24 67 | _ | | |
| | | | 1- : | D-11: | TOTAL | | 24,97 | | 000) 37 | ONE |
| | rojects: | | | | | | | X I | N (SEE | ONE |
| | rojects: | Typical Pl | | | | | | | | |

| 10. Mission or Major Functions: A fighter wing with one F-16 and one | A/OA-10 squadron, and a fighter training squadron responsible for Cope | Thunder exercises; an Air Education and Training Command group that | conducts Arctic Survival School; and an Air National Guard KC-135 air | refueling detachment.

| FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | |
|--|--|
| | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | |
| | |
| REPLACE FAMILY HOUSING | |
| EIELSON AFB, ALASKA (PHASE 3) | |

9. COST ESTIMATES UNIT COST U/M QUANTITY COST (\$000) ITEM UN 199,047 14,331 5,555 SUPPORTING FACILITIES 405) LS SITE PREPARATION 525) LS ROADS AND PAVING LS 660) UTILITIES 215) LS LANDSCAPING (1,200) LS GARAGES AND UTILIDOR (2,550) DEMOLITION & ENVIRONMENTAL COMPLIANCE LS 19,886 SUBTOTAL 994 CONTINGENCY (5%) 20,880 TOTAL CONTRACT COST 1,148 SUPERVISION, INSPECTION AND OVERHEAD (5.5%) 22,029 TOTAL REQUEST

10. Description of Proposed Construction: Construct 72 JNCO replacement housing units, 64 three-bedroom and 8 four-bedroom, in accordance with the Housing Comunity Plan (HCP); with all associated supporting construction, community development, and landscaping. Demolish 13 eight-plex buildings; backfill excavations with non-frost susceptible material and compact. Includes 300 Net SF of interior recreational space for harsh climate area.

1.97

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| JNCO 3BR | 1500 | 1.93 | 68 | 64 | 12,599,040 |
| JNCO 4BR | 1650 | 1.93 | 68 | 8 | 1,732,368 |
| | | | | 72 | 14,331,408 |

11. REQUIREMENT: 2,057 UN ADEQUATE: 1,383 UN SUBSTANDARD: 687 UN PROJECT: Replace Military Family Housing. (Current Mission)
REQUIREMENT: Modern housing meeting square footage requirements and all contemporary standards is required for military housing at Eielson Air Force Base. This project follows the recommendations of the HCP. It will provide energy efficient, comfortable and appealing, as well as safe units, replacing eight-plex units built in 1953. These units will meet standards of the newest housing in the civilian community, provide full net square footage, good functional layout, energy efficient design and construction, a single car garage, and ample storage space. All required neighborhood development, utility and road support, is part of this project. This is the third of multiple phases to replace housing. 303 units have been replaced/upgraded or are approved in previous phases and 687 units remain to be replaced/upgraded.

AREA COST FACTOR

| 1. COMPONENT | | | 2. DATE |
|---------------------|--------------------------------------|-----|----------------|
| FY | 1997 MILITARY CONSTRUCTION PROJECT D | ATA | |
| AIR FORCE | (computer generated) | | I. |
| 3. INSTALLATION AND | LOCATION | | |
| | | | |
| EIELSON AFB, ALASKA | | | 100 |
| 4. PROJECT TITLE | | 5. | PROJECT NUMBER |
| | | ĺ | |
| REPLACE FAMILY HOUS | ING (PHASE 3) | i | FTOW974003R2 |

CURRENT SITUATION: Existing eight-plex units, built in 1953, are too small, have poor functional layout, inadequate insulation, and no vapor barrier. Wiring is ungrounded two-conductor with deteriorated cloth insulation, creating a fire hazard. Steam heat is impossible to regulate and has asbestos insulation. Three eight-plex buildings per court creates a crowded environment. There is open parking with insufficient spaces or parking in gang garages. No neighborhood distinction or identification exists. Area landscaping is minimal.

IMPACT IF NOT PROVIDED: Air Force members and their families will continue to be housed in inadequate quarters. The cost of maintenance for these old units will continue to increase. Obsolete heating systems and inadequate insulation will continue to prevent proper temperature control and high heating costs will continue. Further breakdown of asbestos insulation will increase the health hazard to occupants and maintenance personnel. New Section 801 housing under construction will be the standard for modern units and could cause a morale problem for personnel living in the old units.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". This project does not increase the student population. No additional school construction will be required. The June 93 Housing Market Analysis for Eielson AFB contains a projected surplus of 13 units.

| | | 1. DATE OF REPORT (YYMMDD) | | | 2. FISCAL YEAR 1997 | | REPORT CONTROL SYMBOL DD-A&L(AR)1716 | | | | |
|--------------------------------------|----------------------|----------------------------|--------------------------|---------|------------------------|---------|--------------------------------------|---------|------|--|--|
| 3. DOD COMPONENT | 4. REPORTING INST | ALLATION | | | | | | | | | |
| AIR FORCE | a. NAME | | b. LOCATION | | | | | | | | |
| 5. DATA AS OF | EIELSON | AIR FORCE BASE | E BASE FAIRBANKS, ALASKA | | | | | | | | |
| 1993 | | | | | | | | | | | |
| ANALYSIS | | | JRRENT | | | | PROJEC | | | | |
| _ | F | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTA | | |
| REQUIREMENTS | | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | | |
| 6. TOTAL PERSONNEL ST | RENGTH | 300 | 2,128 | 523 | 2,951 | 274 | 1,954 | 671 | 2,89 | | |
| 7. PERMANENT PARTY PE | RSONNEL | 300 | 2,128 | 523 | 2,951 | 274 | 1,954 | 671 | 2,89 | | |
| 8. GROSS FAMILY HOUSI | NG REQUIREMENTS | 228 | 1,783 | 266 | 2,277 | 209 | 1,568 | 337 | 2,11 | | |
| 9. TOTAL UNACCEPTABL | Y HOUSED (a + b + c) | | | | | 200 | 1,000 | 507 | 2,1 | | |
| a. INVOLUNTARILY | CEDARATED | 11 | 164 | 37 | 212 | | | | | | |
| | | 0 | 12 | 0 | 12 | | | | | | |
| b. IN MILITARY HOU DISPOSED/REPLA | | o | 0 | 0 | 0 | | | | | | |
| | HOUSED IN COMMUNITY | 11 | 152 | 37 | 200 | | | | | | |
| 10. VOLUNTARY SEPARAT | TIONS | | | | | | 40 | | | | |
| | | 4 | 55 | 3 | 62 | 4 | 49 | 4 | | | |
| 11. EFFECTIVE HOUSING F | REQUIREMENTS | 228 | 1,783 | 266 | 2,277 | 205 | 1,519 | 333 | 2,0! | | |
| 12. HOUSING ASSETS (a | + b) | 245 | 1,616 | 243 | 2,104 | 212 | 1,518 | 340 | 2,07 | | |
| a. UNDER MILITARY | CONTROL | 113 | 1,101 | 86 | 1,300 | 151 | 1,505 | 0 | 1,6 | | |
| (1) HOUSED IN I | XISTING DOD | 113 | 1,101 | - 00 | 1,000 | ,,,, | 1,505 | | 1,0 | | |
| OWNED/CO | | 89 | 1,080 | 78 | 1,247 | 151 | 1,505 | 0 | 1,6 | | |
| (2) UNDER CON | TRACT/APPROVED | | | | | 0 | 0 | 0 | | | |
| (3) VACANT | | 0 | 0 | 0 | 0 | | | | | | |
| (4) INACTIVE | | | | | | | | | | | |
| | | 24 | 21 | 8 | 53 | | | | | | |
| b. PRIVATE HOUSIN | Ю | 132 | 515 | 157 | 804 | 61 | 13 | 340 | 41 | | |
| (1) ACCEPTABLY | Y HOUSED | 124 | 484 | 148 | 756 | | | | | | |
| (2) ACCEPTABLE VACANT RENTAL | | 8 | 31 | 9 | 48 | | | | | | |
| 3. EFFECTIVE HOUSING D | DEFICIT | 7 | 188 | 31 | 226 | (7) | 1 | (7) | (1 | | |
| 14. PROPOSED PROJECT | | / | 188 | 31 | 220 | | | | | | |
| Strong Strong | | | | | | 0 | 72 | 0 | | | |

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 4. PROJECT TITLE 3. INSTALLATION AND LOCATION EIELSON AIR FORCE BASE, ALASKA |FIRE STATION 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000) | 130-142 FTQW974002 2,950 8.87.41 9. COST ESTIMATES UNIT COST COST (\$000) U/M|QUANTITY| ITEM FIRE STATION 8,500 240 2,040 623 SUPPORTING FACILITIES (300) UTILITIES & UTILIDOR LS (108) LS SITE IMPROVEMENTS 32) EA I 12 2,666 PARKING ROADS 110 33) |LF | 300 150) LS ENVIRONMENTAL COMPLIANCE 2,663 SUBTOTAL 133 CONTINGENCY (5%) 2,796 TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (5.5%) 154 2,950 TOTAL REQUEST

Description of Proposed Construction: Reinforced concrete foundation and floor slab with insulated wall and roofing system. Facility includes |alarm/communication center, vehicle garage, fitness room, day/recreation |room, kitchen/dining room, sleeping rooms, shower/restrooms, lighted parking, alarm/PA system, and all necessary utilities and necessary support.

1.97

Air Conditioning: 8 Tons.

AREA COST FACTOR

REQUIREMENT: 41,364 SF ADEQUATE: 24,364 SF SUBSTANDARD: 0 PROJECT: Construct a new fire (sub) station. (Current Mission) REQUIREMENT: This fire station is urgently needed to enable fire fighters to respond to emergencies in the Military Family Housing (MFH) area. station will house eight fire fighters and two structural pumper trucks. To insure adequate fire protection for multiple housing units, Department of Defense Instruction (DODI) 6055.6 and Air Force Regulation (AFR) 92-1 limit the maximum travel distance and response time of structural fire companies to three miles and six minutes, respectively. CURRENT SITUATION: The existing fire station is located near the flightline, approximately 3.1 miles from the farthest MFH unit. During simulated emergency response runs conducted by the Eielson Fire Department, average response time exceeded eight minutes. During winter time, with snow and icy roads and reduced visibility due to winter darkness and ice fog, fire trucks are forced to travel more slowly than usual. In addition, a railroad track in daily use for supplying coal to the central heat plant crosses the roads leading to the housing area. When a train is blocking the most direct access, Fire trucks would have to take an alternate route or wait for the train to be moved. Either case |would add several minutes to the response time. Additional housing units

Page No

| 1. COMPONENT | 2. DATE |
|--|----------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| EIELSON AIR FORCE BASE, ALASKA | |
| | PROJECT NUMBER |
| | |
| FIRE STATION | FTQW974002 |

are under construction at Eielson. The location of these units adds two to three minutes to the response time.

| IMPACT IF NOT PROVIDED: Fire fighter response time to the MFH areas will remain unacceptable and out of compliance with DODI 6055.6 and AFR 92-1 | standards. This serious deficiency could result in loss of life and | unnecessary loss of Air Force property.

ADDITIONAL: This project meets the criteria/scope specified in Air Force Manual 86-2, "Standard Facility Requirements". There is no scope or criterion for this project in Military Handbook 1190, "Facility Planning and Design Guide." An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

| 1. COMPONENT | | | | | | | | | ! | 2. DAT | E |
|---------------|------------|--------|---------|---------|--------|---------|-------|--------|-----------|--------|----------|
| | FY | 1997 | MILITA | | | | ROGE | MAS | ļ | | |
| AIR FORCE | | | | outer o | | | | | <u>-</u> | | |
| 3. INSTALLATI | ON AND LO | CATIC | N | | 4. CC | MMAND | | | į | | EA CONST |
| | | | | | | | G018 | **** | 1 | | T INDEX |
| BEALE AIR FOR | RCE BASE, | | | | | OMBAT | | | DOD! | | . 24 |
| 6. PERSONNEL | لِ | | ERMAN | | | UDENTS | | | PORT | | |
| STRENGTH | لِ | | ENL | | OFF | ENL | CIV | - | ENI | | |
| a. As of 30 S | SEP 95 | | 2750 | • | ! | | | 1 | | 8 137 | |
| b. End FY 200 | 01 | | 2927 | | | | | 1 | 1 | 137 | 4,051 |
| | - | 7 | 7. INVI | ENTORY | DATA | (\$000) | | | | | |
| a. Total Acre | eage: (| 22,9 | 944) | | | | | | | | |
| b. Inventory | Total As | Of: | (30 SI | EP 95) | | | | | | 190,3 | |
| c. Authorizat | tion Not Y | et Ir | n Inver | ntory: | | | | | | 26,9 | 50 |
| d. Authorizat | tion Reque | sted | In Th | is Pro | gram: | | | | | 9,6 | 19 |
| e. Authorizat | | | | | | cam: | (FY I | L998) | | | 0 |
| f. Planned In | n Next Thi | cee Pr | cogram | Years | : | | | | | 10,3 | 10 |
| g. Remaining | Deficiend | cy: | | | | | | | | | 0 |
| h. Grand Tota | al: | | | | | | | | | 237,2 | 24 |
| 8. PROJECTS | REQUESTED | IN TH | HIS PRO | OGRAM: | FY : | L997 | | | | | |
| CATEGORY | | | | | | | | COST | r I | DESIGN | STATUS |
| CODE | PROJI | ECT T | ITLE | | 3 | SCOPE | | (\$000 | <u>))</u> | START | CMPL |
| | - | | | | | | | | | | |
| 711-142 REP | LACE MILI | TARY I | FAMILY | | | 80 | UN | 9,64 | 19 7 | rurn K | ΕY |
| НО | USING (PH | ASE 2) |) | | | | _ | | | | |
| | | | | | | TOTAL | : | 9,64 | 19 | | |
| 9a. Future | Projects: | Inc | luded | in the | Folle | owing | Prog | ram (I | Y 19 | 998) N | ONE |
| | Projects: | | | | | | | | | | |
| | LACE MILI | | | | | | | 10,3 | LO | | |
| • | USING (PH | | | | | | | | | | |
| | or Major | | | A fl | ying v | wing wi | hich | incl | ıdes | two U | -2 |
| reconnaissan | ce squadro | ons or | ne of | which | is re | sponsi | ble : | for t | rain | ing al | 1 U-2 |

| 10. Mission or Major Functions: A flying wing which includes two U-2 | reconnaissance squadrons one of which is responsible for training all U-2 | aircrews; a Contigency Airborne Reconnaissance System (CARS); and an Air | Force Space Command missile warning squadron which operates one of the | Phased Array Warning System (Pave PAWS) radars.

| 1. COMPONENT | 2. DATE |
|----------------------------------|-------------------------|
| FY 1997 MILITARY CONST | RUCTION PROJECT DATA |
| AIR FORCE (computer g | enerated) |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE |
| | REPLACE MILITARY FAMILY |
| BEALE AIR FORCE BASE, CALIFORNIA | HOUSING (PHASE 2) |

| 9. COST ESTIMATE | S | | | i |
|---|-----|----------|--------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE MILITARY FAMILY HOUSINGPH 2 | UN | 80 | 73,017 | 5,841 |
| SUPPORTING FACILITIES | | | | 2,870 |
| MISCELLANEOUS SUPPORT | LS | | | (258) |
| SITE PREPARATION | LS | | | (238) |
| ROADS AND PAVING | LS | | | (456) |
| UTILITIES | LS | | | (426) |
| LANDSCAPING AND NEIGHBORHOOD IMPROVMTS | LS | | | (241) |
| RECREATION | LS | | | (123) |
| GARAGES AND STORAGE | LS | | | (470) |
| DEMOLITION, ASBESTOS & LBP REMOVAL | LS | | | (658) |
| SUBTOTAL | 1 | | | 8,711 |
| CONTINGENCY (5%) | | | | 436 |
| TOTAL CONTRACT COST | | | | 9,147 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | 503 |
| TOTAL REQUEST | | | | 9,649 |
| İ | | | | l |
| İ | 1 | | | _ |
| AREA COST FACTOR 1.24 | İ | | | |

10. Description of Proposed Construction: Replace 80 housing units. Includes demolition, site clearing, replacement/upgrade of utility systems and roads, and design and construction of single/duplex family units. Provides normal amenities to include appliances, garages, parking, air conditioning, patios and privacy fencing, neighborhood playgrounds, and recreation areas. Includes asbestos and lead-based paint removal.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----------|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| JNCO 2BR | 950 | 1.26 | <u>61</u> | 80 | 5,841,360 |
| | | | | 80 | 5,841,360 |

REQUIREMENT: 2,529 UN ADEQUATE: 988 UN SUBSTANDARD: 11. PROJECT: Replace Military Family Housing (Phase 2). (Current Mission) REQUIREMENT: This project is required to provide modern and efficient replacement housing for military members and their dependents stationed at Beale AFB. All units will meet "whole house" standards and are programmed |in accordance with Phase "A" of the Housing Community Plan. Replacement housing will provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. This is the second of multiple phases to upgrade or replace 1,708 housing units in this initiative. 1,552 units remain upon completion of this phase. The |replacement housing will provide a modern kitchen, living room, dining room and bath configuration, with ample interior and exterior storage and garages. Off-street parking will be provided for a second vehicle. basic neighborhood support infrastructure will be upgraded to meet modern housing needs. Neighborhood enhancements will include landscaping,

| 1. COMPONENT | | 2. DATE | |
|---|----|------------|------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DA | TA | i | |
| AIR FORCE (computer generated) | | į | i |
| 3. INSTALLATION AND LOCATION | | | |
| | | | |
| BEALE AIR FORCE BASE, CALIFORNIA | | | |
| 4. PROJECT TITLE | 5. | PROJECT NU | MBER |
| | i | | |
| REPLACE MILITARY FAMILY HOUSING (PHASE 2) | i | DARVOCIOO7 | ! |

playgrounds, and recreation areas.

CURRENT SITUATION: This project replaces housing which is over 30 years old and is showing the effects of age and continuous heavy use. had no major upgrades since construction, and do not meet the needs of today's families, nor do they provide a modern home environment. Roofs, walls, foundations and exterior pavements require major repair or replacement due to the effects of age and the environment. structures show signs of rot; leaks have made already inadequate (by todays standards) insulation even less effective. Foundations and pavements are showing signs of failure due to settlement. Plumbing and electrical systems are antiquated and do not meet current standards for efficiency or safety. Housing interiors are generally inadequate by any modern criteria. Bedrooms are small and lack adequate closet space. Bathrooms are small, and fixtures are outdated and energy inefficient. Kitchens have inadequate storage and counter space, cabinets are old and unsightly, countertops and sinks are badly worn. There is no space for a dishwasher. Flooring throughout the house is outdated, and contains evidence of asbestos. Plumbing and electrical systems are outdated and require abnormal maintenance and repair. Electrical circuits do not meet National Electric Code requirements. Lighting systems throughout the houses are inefficient and do not meet modern needs. Heating and air conditioning systems require upgrade or replacement. Rain run-off currently "ponds" under many of the houses resulting in moisture deterioration.

IMPACT IF NOT PROVIDED: Air Force members and their families will continue to live in extremely outdated and unsatisfactory housing. 30 year old housing will continue to deteriorate with age, resulting in increasing and unacceptable maintenance and repair costs, and extreme inconvenience to the occupants. Without this and subsequent phases of this initiative, repairs will continue in a costly, piecemeal fashion with little or no improvement in occupant quality of life. These deficiencies will continue to adversely affect the morale of all personnel assigned to the base. The current Housing Market Analysis shows a projected deficit of 67 units, thus adequate/affordable off-base housing is unavailable. ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, replacement was found to be the most cost effective over the life of the project. However, since revitalization exceeded 70% of the replacement value of the houses, replacement construction was selected. Improvement costs represent 81% of the replacement value. This project will be executed as a Request For Proposal, and will include options for accomplishment of phase 3.

| MILITARY FAMILY HOUSING JUSTIFICATION | 1. DATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | REPORT CO DD-A&L(AR | NTROL SYM 1716 | BOL | | |
|--|----------------------------|------------|---------|-------------------|----------|------------------------|-------------------|-------|--|--|
| 3. DOD COMPONENT 4. REPORTING INST | TALLATION | | | | | | | | | |
| AIR FORCE a. NAME | | | | b. LOCATION | | | | | | |
| 5. DATA AS OF BEALE | AIR FORCE BASE | FORCE BASE | | | | MARYSVILLE, CALIFORNIA | | | | |
| 31 JANUARY 1992 | | | | PROJECTED | | | | | | |
| ANALYSIS | | URRENT | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL | | |
| OF | OFFICER | E9-E4 | (c) | (d) | (e) | (f) | (g) | (h) | | |
| REQUIREMENTS AND ASSETS | (a) | (b) | (6) | - \u, | 107 | .,, | | | | |
| 6. TOTAL PERSONNEL STRENGTH | 574 | 2,609 | 987 | 4,170 | 1,414 | 2,404 | 1,040 | 4,858 | | |
| 7. PERMANENT PARTY PERSONNEL | 574 | 2,609 | 987 | 4,170 | 1,414 | 2,404 | 1,040 | 4,858 | | |
| 8. GROSS FAMILY HOUSING REQUIREMENTS | 211 | 1,264 | 237 | 1,712 | 728 | 1,674 | 227 | 2,529 | | |
| 9. TOTAL UNACCEPTABLY HOUSED (a + b + c) | 0 | 0 | 0 | 0 | | | | | | |
| a. INVOLUNTARILY SEPARATED | 0 | 0 | 0 | 0 | | | | | | |
| b. IN MILITARY HOUSING TO 8E | | | | | | | | | | |
| DISPOSED/REPLACED | 0 | 0 | 0 | 0 | | | | | | |
| c. UNACCEPTABLE HOUSED IN COMMUNIT | 0 | 0 | 0 | 0 | <u> </u> | | | | | |
| 10. VOLUNTARY SEPARATIONS | 0 | 0 | o | 0 | 0 | 0 | 0 | C | | |
| 11. EFFECTIVE HOUSING REQUIREMENTS | 211 | 1,264 | 237 | 1,712 | 728 | 1,674 | 227 | 2,529 | | |
| 12. HOUSING ASSETS (a + b) | 898 | 1,489 | 237 | 2,624 | 898 | 1,489 | 237 | 2,624 | | |
| a. UNDER MILITARY CONTROL | 211 | 1,264 | 237 | 1,712 | 211 | 1,264 | 237 | 1,712 | | |
| (1) HOUSED IN EXISTING DOD | 211 | 1.264 | 237 | 1,712 | 211 | 1,264 | 237 | 1,712 | | |
| OWNED/CONTROLLED (2) UNDER CONTRACT/APPROVED | | 1,50 | | | 0 | 0 | 0 | | | |
| (3) VACANT | | | | | | | | | | |
| (5) 17.67.07. | 0 | 0 | 0 | 0 | | | | | | |
| (4) INACTIVE | o | o | 0 | 0 | | | | | | |
| b. PRIVATE HOUSING | 687 | 225 | 0 | 912 | 687 | 225 | 0 | 91: | | |
| (1) ACCEPTABLY HOUSED | | | | | | | | | | |
| (2) ACCEPTABLE VACANT RENTAL | | | | | | | | | | |
| 13. EFFECTIVE HOUSING DEFICIT | 0 | 0 | 0 | 0 | (130 | 85 | (10) | (5 | | |
| 14. PROPOSED PROJECT | | 0 | 1 | | | 80 | | 8 | | |

DD FORM 1523, NOV 90

| 1. COMPONENT | | | | | | | | 2 | . DAT | Ξ |
|--------------------------------|-----------|-------------------|---------|--------|-------------|--------|---------------|--|----------|---------|
| i | FY | 1997 MILITA | ARY CON | STRUC | TION | PROGE | MAS | 1 | | |
| AIR FORCE | | (comp | outer c | genera | ted) | | | | | |
| . INSTALLATI | ON AND LO | CATION | | 4. CO | MMAND | • | | 5 | . ARE | A CONSI |
| | | | | AIR F | ORCE | | | - 1 | COS | T INDEX |
| DWARDS AIR F | ORCE BASE | E, CALIFORNI | [A | MATER | IEL C | (AMMO | ID. | | 1. | 38 |
| . PERSONNEL | | PERMANE | ENT | ST | UDENT | 'S | SUP | PORTE | <u> </u> | |
| STRENGTH | | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | TOTAL |
| a. As of 30 S | EP 95 | 671 3754 | 3493 | | | 1 1 | 27 | 51 | 862 | 8,858 |
| o. End FY 200 | 1 | 650 3384 | 3264 | İ | | i i | 27 | 51 | 862 | 8,238 |
| | | 7. INV | | DATA | (\$000 |) | | | | |
| a. Total Acre | age: (| 301,928) | | | | | | | | |
| . Inventory | - | - | ZD 95) | | | | | 7 | 11,23 | 3 |
| c. Authorizat | | | | •• | | | | | 44,65 | |
| l. Authorizat | | | | | | | | | 9,41 | |
| i. Authorizat e. Authorizat | | | | | am· | (FY 1 | 9981 | | | 0 |
| . Authorizat . Planned In | | | _ | _ | J | , | | | | 0 |
| g. Remaining | | - | rears: | • | | | | | | 0 |
| g. Remaining n. Grand Tota | | -y: | | | | | | 7 | 65,29 | - |
| | | THE PRINT OF DOOR | OCD NM. | FY 1 | 007 | | | | 65,25 | 0 |
| B. PROJECTS F | EQUESTED | IN THIS PRO | JGRAM: | rı ı | .331 | | COST | חב | CTCNT | STATUS |
| CATEGORY | | | | ~ | CODE | | | | | |
| CODE | PROJE | ECT TITLE | | 5 | COPE | | <u>(\$000</u> | <u>, </u> | TART | CMPL |
| | ASE 1 | | | | TOTAL | | 9,41 | | | |
| a. Future I | rojects: | Included : | in the | Follo | wing | Progr | cam (F | Y 199 | 8) NO | NE |
| 9b. Future P | | | | | | | | | | |
| | | Functions: | | | | | | | | |
| Research and | | | | | | | | | | |
| for all USAF | | | | | | | | | | |
| systems; a te | est wing; | an air base | e wing | ; Air | Force | e Test | Pilo | t Sch | ool; | and |
| Astronautics | Director | ate of Phil | lips La | aborat | ory. | Also | o, a 1 | andin | g sit | e for |
| the space shu | ittle. | | | | | | | | | |
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| 1. COMPONENT | | | 2. DATE | | | | |
|-------------------|--|-----------------------|-----------------------|--|--|--|--|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | |
| AIR FORCE | | er generated) | | | | | |
| 3. INSTALLATION A | ND LOCATION | 4. PROJECT TI | TLE | | | | |
| | | REPLACE FAMIL | Y HOUSING, | | | | |
| EDWARDS AIR FORCE | BASE, CALIFORNIA | PHASE 1 | | | | | |
| | | 7. PROJECT NUMBER 8 | . PROJECT COST(\$000) | | | | |
| | i | | | | | | |
| 1 8 87 41 | 711-142 | FSPM9745071 | 9,413 | | | | |

8.87.41

| 9. COST ESTIMATES | | | | | | | | | |
|---|-----|----------|--------|----------------|--|--|--|--|--|
| | | | UNIT | COST | | | | | |
| ITEM | U/M | QUANTITY | COST | (\$000) | | | | | |
| REPLACE FAMILY HOUSING | UN | 60 | 94,682 | 5,681 | | | | | |
| SUPPORTING FACILITIES | 1 | | | 2,816 | | | | | |
| SITE PREPARATION | LS | | | (394) | | | | | |
| ROADS AND PAVING | LS | | | (476) | | | | | |
| UTILITIES | LS | | | (594) | | | | | |
| LANDSCAPING | LS | | | (161) | | | | | |
| RECREATION | LS | | | (280) | | | | | |
| DEMOLITION AND ENVIRONMENTAL | LS | <u> </u> | | (<u>912</u>) | | | | | |
| SUBTOTAL | Ì | | | 8,497 | | | | | |
| CONTINGENCY (5%) | 1 | | | 425 | | | | | |
| TOTAL CONTRACT COST | ĺ | | | 8,922 | | | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | ĺ | | | 491 | | | | | |
| TOTAL REQUEST | ĺ |] | | 9,413 | | | | | |
| | Ì |] | | | | | | | |
| | Ì | | | | | | | | |
| | 1 | | , | | | | | | |
| | 1 | | | | | | | | |
| AREA COST FACTOR 1.38 | | | 77.00 | | | | | | |

10. Description of Proposed Construction: Replace 60 Wherry JNCO units. Construct housing units with gable roofs, road/sidewalks, driveway, attached single car garage, and exterior wooden storage shed. Install evaporative coolers. Includes electrical, mechanical, structural, and architectural work. Provide irrigation system in common areas. Remove asbestos from existing units.

| UNIT TYPE JNCO 2BR JNCO 3BR | NET AREA 950 1200 | PROJECT FACTOR 1.39 1.39 | \$/ NSF 61 61 | NO. UNITS 20 40 | TOTAL COST 1,611,010 4,069,920 |
|-----------------------------|----------------------------|-----------------------------------|------------------------|--------------------------|--------------------------------------|
| | | | | 60 | 5,680,930 |

REQUIREMENT: 2,411 UN ADEQUATE: 994 UN SUBSTANDARD: PROJECT: Replace 60 Wherry Family Housing units. (Current Mission) REQUIREMENT: This project is required to provide quality of life improvements and energy efficient housing units to the existing area to enhance standards of livability for the residents. All units will meet "whole house" standards and are programmed in accordance with Phase 2 of the Housing Community Plan. Irrigation systems in common are required to provide a usable and aesthetic environment for the neighborhood. Replacement of housing will provide a safe, comfortable living environment comparable to the off-base civilian community. This is the first of multiple phases to provide adequate housing for base personnel. 549 housing units to be replaced in this multi-phase initiative, none are completed or included in prior programs, and 489 will follow in subsequent phases.

| 1. COMPONENT | 2. DATE |
|--|-------------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| EDWARDS AIR FORCE BASE, CALIFORNIA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| DEDIACE FAMILY HOUSTNG DUAGE 1 | FSDM9745071 |

CURRENT SITUATION: These family housing units were originally built in the 1950's. They have not received any major renovations since that time The two bedroom units are more than 120 Net Square Feet under the authorized net floor area. The three bedroom units lack entry foyers and have at least one undersized bedroom. The harsh environment has taken its toll and the units have deteriorated beyond economical repair. Asbestos-containing building materials contribute significantly to the extremely high repair cost. The exteriors of these facilities have deteriorated to the point that all wooden surfaces need to be replaced. Plumbing and electrical systems are in such poor repair that constant maintenance is required to maintain operability. This housing area is very congested and presents a traffic flow safety hazard when cars park on the streets because the units lack carports and garages. IMPACT IF NOT PROVIDED: The harsh desert environment will continue to take its toll on these old and deteriorated units. Asbestos will continue to limit maintainability and future repair costs will be exorbitant due to environmental abatement requirements. Exterior surfaces will continue to deteriorate and huge maintenance costs will be incurred. Mechanical and electrical systems will fail, adding to the already heavy workload and high cost to maintain. The units will continue to be occupied until they become uninhabitable because adequate, affordable housing is not available. The current Housing Market Analysis shows a projected family housing deficit of 24 units. ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, replacement construction was found to be the most cost

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, replacement construction was found to be the most cost efficient over the life of the project. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents.

| MILITARY FAMILY HOUSIN | G JUSTIFICATION | 1. OATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | DD-A&L(AR | NTROL SYN | IBOL |
|--------------------------------------|---------------------|----------------------------------|--------------|----------------|--|----------------|---------------|----------------|--------------|
| AIR FORCE 5. OATA AS OF | a. NAME EOWARD | NSTALLATION VAROS AIR FORCE BASE | | | b. LOCATIO | ON ANCASTER | CALIFORNI | A . | |
| 1992 | | | CURRENT | | <u>' </u> | | PROJEC | TED | |
| ANALY O REQUIREMENTS | F | OFFICER | E9-E4 (b) | E3 - E1 (c) | TOTAL (d) | OFFICER (e) | E9 -E4 (f) | E3 - E1 (g) | TOTAL (h) |
| 6. TOTAL PERSONNEL ST | | 876 | 3,666 | 620 | 6,062 | 766 | 3,196 | 666 | 4,51 |
| 7. PERMANENT PARTY PE | RSONNEL. | 876 | 3,666 | 620 | 6,062 | 766 | 3,196 | 666 | 4,51 |
| B. GROSS FAMILY HOUSI | NG REQUIREMENTS | 654 | 2,905 | 176 | 3,753 | 669 | 2,606 | 160 | 3,22 |
| 9. TOTAL UNACCEPTABL | | 92 | 421 | 46 | 669 | | | | |
| a. INVOLUNTARILY | | 1 | 9 | 9 | 19 | | | | |
| b. IN MILITARY HOL OISPOSEO/REPLA | CEO | 0 | 0 | 0 | 0 | | | | |
| c. UNACCEPTABLE | HOUSEO IN COMMUNITY | 91 | 412 | 37 | 640 | | · | | |
| O. VOLUNTARY SEPARAT | TIONS | 26 | 112 | 20 | 167 | 22 | 100 | 18 | 1 |
| 11. EFFECTIVE HOUSING F | REQUIREMENTS | 654 | 2,905 | 176 | 3,753 | 647 | 2,406 | 132 | 3,0 |
| 12. HOUSING ASSETS (a | + b) | 643 | 2,306 | 116 | 2,866 | 486 | 2,074 | 88 | 2,6 |
| a. UNDER MILITARY | CONTROL | 410 | 1,649 | 30 | 1,989 | 410 | 1,679 | 0 | 1,9 |
| (1) HOUSEO IN I OWNEO/CO | NTROLLED | 410 | 1,649 | 30 | 1,989 | 410 | 1,679 | 0 | 1,9 |
| (2) UNOER CON | TRACT/APPROVEO | | | | | 0 | 0 | 0 | |
| (3) VACANT | | 0 | 0 | 0 | 0 | | | | |
| (4) INACTIVE | | | | 0 | 0 | | | | |
| b. PRIVATE HOUSIN | NG | 133 | 767 | 86 | 976 | 76 | 495 | 88 | 6 |
| (1) ACCEPTA8L | | 126 | 723 | 80 | 928 | | | | |
| | E VACANT RENTAL | 8 | 34 | 6 | 48 | | | | |
| 13. EFFECTIVE HOUSING | DÉFICIT | 110 | 499 | 60 | 788 | 61 | 332 | 44 | 4 |
| 14. PROPOSEO PROJECT | | | | | | | 60 | | |

DD FORM 1523, NOV 90

| 1. COMPONENT | | | | | | | 1 | 2. DAT | E |
|---|---------------|--------|----------|---------|-------|---------|----------|---------|---------|
| | Y 1997 MILITA | RY CON | STRUC | TION E | ROGE | LAM . | | | - |
| AIR FORCE | | uter q | | | | | ì | | |
| 3. INSTALLATION AND | LOCATION | Ī | 4. CO | MMAND | | | Î | 5. ARE | A CONST |
| | | j | AIR M | OBILIT | ľY | | i | cos | T INDEX |
| TRAVIS AIR FORCE BAS | E, CALIFORNIA | | COMMA | ND | | | Ĺ | 1. | 25 |
| 6. PERSONNEL | PERMANE | NT | ST | UDENTS | 3 | SUPI | PORT | ED | |
| STRENGTH | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | |
| a. As of 30 SEP 95 | 1176 6269 | 1985 | | | | 21 | 16 | 5 117 | 9,733 |
| b. End FY 2001 | 1257 6870 | 1979 | | | | 21 | 16 | 5 117 | 10,409 |
| | 7. INVE | NTORY | DATA | (\$000) |) | | | | |
| a. Total Acreage: (| 6,922) | | | | | | | | |
| b. Inventory Total A | s Of: (30 SE | P 95) | | | | | | 455,15 | 9 |
| c. Authorization Not | Yet In Inven | tory: | | | | | | 46,70 | 0 |
| d. Authorization Req | uested In Thi | s Prog | ràm: | | | | | 8,63 | 1 |
| e. Authorization Included In Following Program: (FY 1998) 0 | | | | | | | | | |
| f. Planned In Next T | hree Program | Years: | | | | | | 93 | 0 |
| g. Remaining Deficiency: 0 | | | | | | | | | |
| h. Grand Total: | | | | | | | | 511,99 | 0 |
| 8. PROJECTS REQUESTE | D IN THIS PRO | GRAM: | FY 1 | 997 | | | | | |
| CATEGORY | | | | | | COST | <u>D</u> | ESIGN | STATUS |
| <u>CODE</u> <u>PRO</u> | JECT TITLE | | <u>s</u> | COPE | | (\$000) | <u>)</u> | START | CMPL |
| | | | | | | | | | |
| | | | | | | | | | - |
| 711-142 REPLACE FAM | ILY HOUSING | | | 70 | UN | 8,63 | 1. | TURN K | EY |
| | | | | | | | | | |
| 9a. Future Projects | | | | | | | Y 19 | 98) NO | NE |
| 9b. Future Projects | | | Next | | | | _ | | |
| 713-366 EXPAND TRAI | | | | | EA | 93 | | | |
| 10. Mission or Majo | | - | - | | | | | | |
| mobility wing with t | · | | | | | _ | - | | |
| Force Reserve C-5/C- | | | | | _ | | | | |
| Air Mobility Operati | ons Center (A | MUG); | and a | . majo: | r USA | r. med: | ıcal | cente | r. |
| | | | | | | | | | |

| 1. COMPONENT | | | 2. DATE |
|---------------------|---|------------------------|---------------------|
| i. | FY 1997 MILITARY C | ONSTRUCTION PROJECT DA | TA |
| AIR FORCE | (comput | er generated) | |
| 3. INSTALLATIO | N AND LOCATION | 4. PROJECT TIT | LE |
| I TPANTS ATR FOR | CE BASE, CALIFORNIA | REPLACE FAMILY | HOUSING |
| 5. PROGRAM ELE | MENT 6. CATEGORY CODE | 7. PROJECT NUMBER 8. | PROJECT COST(\$000) |
| | i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de | | |
| 8.87.41 | 711-142 | XDAT974000 | 8,631 |

COOR FORTMATES

| 9. COST ESTIMATE | ٥ | | | |
|---|----------|----------|--------|---------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE FAMILY HOUSING | UN | 70 | 80,869 | 5,661 |
| SUPPORTING FACILITIES | | | | 2,131 |
| EARTHWORK | LS | | | (484) |
| DEMOLITION | LS |] | | (427) |
| UTILITIES | LS | | | (220) |
| LANDSCAPING | LS |] | | (259) |
| PATIOS/FENCES/DRIVEWAYS | LS | | | (376) |
| UNDERGROUND ELECTRICAL & PHONE | LS | | | (221) |
| ASBESTOS/LEAD BASE PAINT REMOVAL | LS | | | (144) |
| SUBTOTAL | | [| | 7,792 |
| CONTINGENCY (5%) | | <u> </u> | | 390 |
| TOTAL CONTRACT COST | ļ | | | 8,182 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | ļ | ! | | 450 |
| TOTAL REQUEST | | <u> </u> | | 8,631 |
| | | ! | | |
| | ļ | ! | | |
| | ! | | | |
| AREA COST FACTOR 1.25 | <u> </u> | 70 hou | | |

10. Description of Proposed Construction: Replace 70 housing units. Includes site preparation, utilities, roads, and landscaping. Amenities include heating, air-conditioning, carpeting, garages, appliances, patios, Includes demolition of existing units, asbestos and and privacy fencing. lead-based paint removal. Allows for density reduction.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| JNCO 2BR | 950 | 1.28 | 61 | 46 | 3,412,096 |
| JNCO 3BR | 1200 | 1.28 | 61 | 24 | 2,248,704 |
| | | | | 70 | 5,660,800 |

PROJECT: Replace family housing units (remainder of Phase E). 11. (Current Mission)

REQUIREMENT: Project will provide modern and efficient housing for military members and their families assigned at Travis AFB. All units will meet "whole house/neighborhood" standards and provide a safe, |comfortable, and appealing living environment comparable to the off-base civilian community. Project is programmed IAW the Housing Community Plan. CURRENT SITUATION: This project replaces houses constructed in 1951. These 43-year old houses are undersized, meet none of the "whole house/neighborhood" standards, and show effect of continuous heavy use. They have had no major upgrades since construction and do not meet the |needs of today's families. Roofs, walls, foundations and exterior pavements require major repair or replacement owing to the effects of age. Roof structures show signs of rot. Plumbing and electrical systems are antiquated and do not meet current standards for efficiency or safety.

| 1. COMPONENT | 2. DATE |
|--|-------------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DATE | ra |
| AIR FORCE (computer generated) | <u> </u> |
| 3. INSTALLATION AND LOCATION | ! |
| | |
| TRAVIS AIR FORCE BASE, CALIFORNIA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| REPLACE FAMILY HOUSING | XDAT974000 |

Housing interiors are inadequate by any modern criteria. Bedrooms are small and lack closet space. Bathrooms are small, fixtures are outdated and energy-inefficient. Kitchens lack sufficient storage and counterspace, cabinets are old and unsightly, and countertops and sinks are badly worn. Flooring throughout the house is outdated and contains evidence of asbestos. Plumbing and electrical systems are outdated and do not meet current safety codes. There are no Ground Fault Interruptor Circuit protection, and outlets lack grounding protection. Lighting systemare inefficient and require replacement. Air conditioning and heating systems require upgrade. The patios are cracking and lack privacy fencing.

IMPACT IF NOT PROVIDED: Air Force members and families will continue to be inadequately housed. Low morale and retention problems can be expected since suitable, affordable off-base housing is not available. The most recent Housing Market Analysis shows an off-base deficit of XXX units. Units will continue to deteriorate resulting in escalating operations, maintenance and repair costs to the Government.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents.

| MILITARY FAMILY HOUSING . | JUSTIFICATION | 1. DATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | REPORT CO | NTROL SYN | ABOL | |
|---------------------------|-------------------|-------------------------------|--------|---------|-------------------|----------------------|-----------|-----------|-------|--|
| 3. DOD COMPONENT | 4. REPORTING INST | ALLATION | | | | | | | | |
| AIR FORCE | a. NAME | | | | b. LOCATI | | | | | |
| 5. DATA AS OF 1993 | TRAVIS | AIR FORCE BASE | | | | AIRFIELD, CALIFORNIA | | | | |
| ANALYSI | 3 | | URRENT | | | | PROJEC | | | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL | |
| REQUIREMENTS AN | | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | |
| 6. TOTAL PERSONNEL STREM | IGTH | 1,078 | 4,453 | 1,320 | 6,851 | 1,211 | 4,998 | 1,494 | 7,70 | |
| 7. PERMANENT PARTY PERS | ONNEL | 1,078 | 4,453 | 1,320 | 6,851 | 1,211 | 4,998 | 1,494 | 7,70 | |
| 8. GROSS FAMILY HOUSING | REQUIREMENTS | 726 | 3,275 | 364 | 4,365 | 813 | 3,665 | 411 | 4,88 | |
| 9. TOTAL UNACCEPTABLY H | OUSED (a + b + c) | 71 | 507 | 27 | 605 | | | | | |
| a. INVOLUNTARILY SE | PARATED | 1 | 5 | 0 | 6 | | | | | |
| b. IN MILITARY HOUSII | | | 0 | 0 | 0 | | | | | |
| c. UNACCEPTABLE HO | | | 502 | 27 | 599 | | | | | |
| 10. VOLUNTARY SEPARATIONS | | 16 | 91 | 18 | 125 | 16 | 100 | 20 | 13 | |
| 11. EFFECTIVE HOUSING REQ | UIREMENTS | 726 | 3,275 | 364 | 4,365 | 797 | 3,565 | 391 | 4,75 | |
| 12. HOUSING ASSETS (a + b | n) | 649 | 2,701 | 545 | 3,895 | 699 | 2,893 | 339 | 3,93 | |
| a. UNDER MILITARY CO | ONTROL | 274 | 1,720 | 472 | 2,466 | 274 | 1,911 | 281 | 2,46 | |
| (1) HOUSED IN EXIS | | 273 | 1,720 | 248 | 2,241 | 274 | 1,911 | 281 | 2,46 | |
| OWNED/CONTRA | | 2/3 | 1,720 | 240 | 2,241 | 0 | 1,311 | 201 | 2,40 | |
| (3) VACANT | | ٥ | 0 | 0 | 0 | | 0 | Ū | | |
| (4) INACTIVE | | 1 | 0 | 224 | 225 | | | | | |
| b. PRIVATE HOUSING | | 375 | 981 | 73 | 1,429 | 425 | 982 | 58 | 1,46 | |
| (1) ACCEPTABLY H | OUSED | 366 | 957 | 71 | 1,394 | | | | | |
| (2) ACCEPTABLE V | ACANT RENTAL | 9 | 24 | 2 | 35 | | | | | |
| 3. EFFECTIVE HOUSING DEF | CIT | 78 | 574 | 43 | 695 | 98 | 672 | 52 | 82 | |
| 4. PROPOSED PROJECT | | 76 (| 574 | 73 | | 0 | 70 | 0 | 7 | |
| 5. REMARKS | | | | | | 0 | /0] | 0] | | |

DD FORM 1523, NOV 90

| 1. COMPONENT | *** * | | | | | | | | | 2. DA | TE |
|---------------|-----------|-------|---------|---------|-------------|----------|-------|---|----------|------------|----------|
| | FY | 1997 | MILITA | ARY COI | NSTRU | CTION 1 | PROGI | RAM | | | 1 |
| AIR FORCE | | | (com | uter c | genera | ated) | | | | | |
| 3. INSTALLATI | ON AND LO | CATIC | N | | 4. C | DINAMINO | | | | 5. AR | EA CONST |
| VANDENBERG AI | R FORCE | BASE, | | | AIR 1 | FORCE | | | 1 | co | ST INDEX |
| CALIFORNIA | | | | | SPAC | E COMM | AND | | | 1 | .36 |
| 6. PERSONNEL | _ | E | ERMANI | ENT | S' | TUDENT: | S | SUP | POR' | red | 1 |
| STRENGTH | _ | OFF | ENL | CIV | OFF | ENL | CIV | OFF | ENI | L CIV | TOTAL |
| a. As of 30 S | EP 95 | 624 | 2419 | 1242 | | l | | | | - 1 | 4,285 |
| b. End FY 200 | 1 | 608 | 2219 | 1157 | | | | | | | 3,984 |
| | | 7 | . INVI | ENTORY | DATA | (\$000 |) | | - | | |
| a. Total Acre | age: (| 98,8 | 30) | | | | | | | | |
| b. Inventory | Total As | Of: | (30 SI | EP 95) | | | | | 1 | ,118,3 | 83 |
| c. Authorizat | ion Not | et In | Inver | itory: | , | | | | | 32,5 | 28 |
| d. Authorizat | | | | - | aram: | | | | | 19.4 | |
| e. Authorizat | _ | | | - | _ | ram: | (FY 1 | L998) | | | 0 |
| f. Planned In | | | | _ | _ | | | | | | 0 |
| g. Remaining | | | - 3 | | | | | | | | 0 |
| h. Grand Tota | | - 4 | | | | | | | 1 | ,170,4 | 10 |
| 8. PROJECTS R | | IN TH | IIS PRO | GRAM: | FY : | 1997 | | | | | |
| CATEGORY | | | | | | | | COST | I | DESIGN | STATUS |
| CODE | PROJI | CT TI | TLE | | : | SCOPE | | (\$000 | - | START | |
| | | | | | - | | | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | <u>-</u> | | |
| 711-142 REPL | ACE FAMTI | A HOL | ISTNG. | | | 138 | UN | 19,49 | 9 - | rurn k | EY |
| ! | SE 4 | | | | | | | , | _ | - · | |
| | | | | | | TOTAL | : - | 19,49 | 9 | | |
| 9a. Future P | rojects: | Incl | uded i | n the | Follo | | | | | 998) N | ONE |
| | rojects: | | | | | | | | | | |
| | or Major | | | | | | | | ir 1 | force: | a |
| 120 | | | | | 2 ~ ~ ~ · · | | | | ' | , | |

| 10. Mission or Major Functions: Headquarters Fourteenth Air Force; a | space wing with UH-1 aircraft; an Air Force Materiel Command detachment of | the Space and Missile Systems Center; and an Air Education and Training | Command space and missile training group.

| 1. COMPONENT | | | | 2. DATE |
|------------------|---------------------|---------------------|-----------|----------------|
| į į | FY 1997 MILITARY C | ONSTRUCTION PROJECT | DATA | |
| AIR FORCE | (comput | er generated) | | |
| 3. INSTALLATION | AND LOCATION | 4. PROJECT | TITLE | |
| | | REPLACE FAM | ILY HOUSI | NG, |
| VANDENBERG AIR F | DRCE BASE, CALIFORN | IA PHASE 4 | | |
| | NT 6. CATEGORY CODE | | 8. PROJE | CT COST(\$000) |
| | j | | 1 | |
| 8.87.41 | 711-142 | XUMU974003 | 1 | 19,499 |
| | 9. COS | T ESTIMATES | | |
| | | | UNI | T COST |
| | TTEM | IU/MİQUAN | TITY COS | r (\$000) |

| 9. COST ESTIMATI | ±S | | | 1 |
|---|-----|------------|--------|------------------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE FAMILY HOUSING, PHASE 4 | UN | 138 | 90,078 | 12,431 |
| SUPPORTING FACILITIES | | | | 5,171 |
| SITE PREPARATION | LS | | | (422) |
| ROADS AND PAVING | LS | | | (678) |
| UTILITIES | LS | | | (1,480) |
| LANDSCAPING | LS | | | (535) |
| RECREATION | LS | | | (329) |
| OTHER DEMOLITION, ASBESTOS/LEAD PAINT | LS | | | (<u>1,727</u>) |
| SUBTOTAL | ĺ | | | 17,602 |
| CONTINGENCY (5%) | ĺ | | | 880 |
| TOTAL CONTRACT COST | ĺ | | i | 18,482 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | ĺ | | | 1,017 |
| TOTAL REQUEST | ĺ | | | 19,499 |
| | | | | |
| İ | Ì | | | |
| İ | 1 | | | |
| Ì | 1 | [| | |
| AREA COST FACTOR 1.36 | 1 | 1 | | |

|10. Description of Proposed Construction: Replace 138 housing units. |Includes demolition, site grading, replacement/upgrade of utilities and |pavements, & construction of new housing units. Provides all needed |amenities such as parking, garages, bulk storage, exterior patios, privacy |fencing, neighborhood tot lots, recreation areas, parks, lights, & trails. |Includes demolition & disposal of asbestos and lead-based paints.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|----------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR_ | NSF | UNITS | TOTAL COST |
| JNCO 2BR | 950 | 1.35 | 61 | 67 | 5,241,578 |
| JNCO 3BR | 1200 | 1.35 | 61 | 57 | 5,632,740 |
| JNCO 4BR | 1350 | 1.35 | 61 | 14_ | 1,556,415 |
| | | <u>-</u> | | 138 | 12,430,733 |

2,078 UN 211 UN SUBSTANDARD: REQUIREMENT: 2,023 UN ADEQUATE: 11. PROJECT: Replace Military Family Housing (Phase 4). (Current Mission) REQUIREMENT: This project is required to provide modern, efficient, and safe housing for military members and their dependents stationed at Vandenberg AFB. All units are to meet "whole house" standards and are programmed in accordance with Phase 4 of the Housing Community Plan (HCP). Replacement housing will provide a living environment comparable to the off-base civilian community. Units being replaced are not surplus to the base mission. This is the fourth of thirteen phases to provide adequate housing for base personnel. Of the 1812 units to be replaced in this multi-phase initiative, 428 are completed or included in prior programs, and 1246 will follow in subsequent phases. New housing will have modern kitchen, family room, bedroom, bathroom, ample storage, garage, and

| 1. COMPONENT | 2. DATE |
|--|----------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| VANDENBERG AIR FORCE BASE, CALIFORNIA | |
| 4. PROJECT TITLE 5. P | PROJECT NUMBER |
| | |
| REPLACE FAMILY HOUSING, PHASE 4 | KUMU974003 |

parking for guests. Also, basic neighborhood support infrastructure will be upgraded to modern standards. Neighborhood improvements will include landscaping, playgrounds, walks, handicap access ramps, signs, street lights, irrigation, recreation areas, fitness course and utility upgrades. CURRENT SITUATION: These units are over 30 years old and have deteriorated to the point where replacement is the most economical alternative. Wiring and fixtures have been identified by the Fire Department and Base Safety as a fire hazard; wiring is brittle and There are no Ground Fault Interrupters (a life safety hazard). Fixtures are energy inefficient. Plumbing systems have succumbed to the effects of hard water and corrosion, resulting in severe constriction and pipe leakage. Overhead pipes in the attics leak, causing ceiling and property damage and irritation to occupants. Corroded sewers in and under the floor slab leak. Some roof structures are sagging. family room and there is inadequate bulk storage. Kitchens have inefficient work space, poor circulation, worn out/insufficient cabinets. Bathroom fixtures, vanities, and appointments are worn and outmoded. Plumbing fixtures are worn and unattractive. Main and master baths are deteriorated and outdated, having shower enclosures and medicine cabinets which are corroded, discolored, and pitted. Additionally, the way the units are presently configured is inefficient. These houses have had no major upgrades since construction, and do not meet the needs of today's families, nor do they provide a modern home environment. Roofs, walls, foundations, and sidewalks require major repair or replacement due to the effects of age and the environment. Housing interiors are generally inadequate by any modern criteria. Utility wires and poles clutter the streetscape. There is a lack of trees on streets, lawns, and open spaces. Based on an increased requirement for 2-bedroom units, we will need to convert some of the 3-bedroom units into 2-bedroom units. IMPACT IF NOT PROVIDED: Air Force members and their families will continue to be housed without minimal water and electrical service. occupants will suffer continual water leaks in their ceilings (due to leaking overhead pipes) causing damage to the ceiling, light fixtures, and furniture under the leaks. We would not be providing a living environment that promotes pride, professionalism, and individual dignity. The current Housing Market Analysis shows an on-base housing surplus of 276 units. none of the units being replaced are surplus units. Without this and subsequent phases of this initiative, costly piecemeal repairs will continue out of necessity, with no improvement in the living quality. ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents.

| MILITARY FAMILY HOUSING | | 1. DATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | REPORT CO | NTROL SYN | BOL |
|--|--|--------------------------------|--------------|----------------|-------------------|------------------|---------------|----------------|--------------|
| 3. DOD COMPONENT AIR FORCE 5. DATA AS OF | 4. REPORTING INST a. NAME VANDER | ALLATION NBERG AIR FORCE BASE | | | b. LOCATION | ON LOMPOC, CA | LIFORNIA | | |
| 1992 ANALY: | ele . | | CURRENT | | <u> </u> | | PROJEC | TED | |
| OF REQUIREMENTS A | | OFFICER | E9-E4 (b) | E3 - E1 (c) | TOTAL (d) | OFFICER (e) | E9 -E4 (f) | E3 - E1 (g) | TOTAL (h) |
| 6. TOTAL PERSONNEL STR | | 665 | 1,984 | 655 | 3,304 | 642 | 2,070 | 535 | 3,24 |
| 7. PERMANENT PARTY PER | RSONNEL | 665 | 1,984 | 655 | 3,304 | 642 | 2,070 | 535 | 3,24 |
| 8. GROSS FAMILY HOUSIN | G REQUIREMENTS | 510 | 1,408 | 202 | 2,120 | 491 | 1,458 | 158 | 2,10 |
| 9. TOTAL UNACCEPTABLY | HOUSED (a + b + c) | 5 | 26 | 10 | 41 | | | | |
| a. INVOLUNTARILY S | | 1 | 9 | 9 | 19 | | | | |
| b. IN MILITARY HOUS DISPOSED/REPLACE | CED | 0 | 0 | 0 | 0 | | | | |
| | IOUSED IN COMMUNIT | 4 | 17 | 1 | 22 | | | | |
| O. VOLUNTARY SEPARATI | ONS | 4 | 71 | 6 | 81 | 4 | 75 | 5 | |
| 1. EFFECTIVE HOUSING RE | EQUIREMENTS | 510 | 1,408 | 202 | 2,120 | 487 | 1,383 | 153 | 2,02 |
| 2. HOUSING ASSETS (a + | - b) | 574 | 1,508 | 214 | 2,296 | 556 | 1,553 | 180 | 2,28 |
| a. UNDER MILITARY | | 477 | 1,398 | 203 | 2,078 | 477 | 1,427 | 174 | 2,0 |
| (1) HOUSED IN EX OWNED/CON | TROLLED | 410 | 1,220 | 182 | 1,812 | 410 | 1,249 | 153 | 1,8 |
| (2) UNDER CONT | RACT/APPROVED | | | | | 0 | 0 | 0 | |
| (3) VACANT | | 67 | 178 | 21 | 266 | | | | |
| (4) INACTIVE | | 0 | 0 | 0 | 0 | | | | |
| b. PRIVATE HOUSING | | 97 | 110 | 11 | 218 | 79 | 126 | 6 | 21 |
| (1) ACCEPTABLY | | 91 | 91 | 4 | 186 | | | | |
| (2) ACCEPTABLE | | 6 | 19 | 7 | 32 | | | | |
| 3. EFFECTIVE HOUSING DI | EFICIT | 3 | 78 | 9 | 90 | (69) | (170) | (27) | (26 |
| 4. PROPOSED PROJECT | | | | | | 0 | 138 | 0 | 13 |

DD FORM 1523, NOV 90

| | | | | | 2 | . DATI | <u> </u> |
|-------------------------------------|------------------|----------------|------------|---------|------|--------------|---|
| = = = | 1997 MILITARY (| | PROGR | AM | Ì | | |
| AIR FORCE | | generated) | | | | | |
| 3. INSTALLATION AND LO | | 4. COMMAND | | Tam | ļ | | A CONST |
| BOLLING AIR FORCE BASI COLUMBIA | s, District Of | OF WASHING | | 101 | İ | 1.0 | |
| 5. PERSONNEL | PERMANENT | STUDENT | | CIIDE | ORTE | | 33 |
| STRENGTH | OFF ENL CIV | | CIV | | | CIV | moma r |
| - | ! | | 1011 | | | | TOTAL |
| a. As of 30 SEP 95 | ! ! ! ! ! ! ! ! | 55 | | 1 | | 217 | 3,460 |
| o. End FY 2001 | THE HE T | 15 | | 1 | 39 | 217 | 3,35 |
| | - | RY DATA (\$000 |) | | | | |
| a. Total Acreage: (| 607) | • | | | _ | | |
| Inventory Total As | | • | | | | 42,110 | |
| . Authorization Not | _ | | | | , | 11,400 | |
| Authorization Reque | | - | / 5737 . 3 | 0001 | | 5,000 | |
| Authorization Incl | | - | (FY 1 | 998) | | | 0 |
| Planned In Next Th | ~ | :: | | | | | 0 |
| g. Remaining Deficiend | cy: | | | | 2 | ` | 0 |
| 1. Grand Total: | TN MILE PROCESS | 4. TBC 1007 | | | | 58,510 | <u>, </u> |
| 3. PROJECTS REQUESTED | IN THIS PROGRAM | 4: FY 1997 | | COCT | DE | CTCN | |
| CATEGORY | acm mini n | CCOPT | | COST | | | STATUS |
| CODE PROJI | ECT TITLE | SCOPE | | (\$000) | . 5 | TART | CMPL |
| 711-142 REPLACE MILI HOUSING (PH | | 40 | UN | 5,000 | יידע | RN KE | Y |
| | | TOTAL | : | 5,000 | | | |
| Pa. Future Projects: | Included in th | ne Following | Progr | am (FY | 199 | 8) NOI | VE |
| bb. Future Projects: | Typical Planne | d Next Three | Year | s: | | | |
| LO. Mission or Major | Functions: Sup | pports Air Fo | rce p | ersonn | el i | n the | |
| National Capitol Region | - | | | | | | |
| Chaplains, Surgeon Ger | neral, and Histo | orian; Headqu | arter | s Air | Forc | e Off: | ice |
| of Special Investigat: | | | | | | | |
| Force Legal Services A | Agency; Air Ford | e Medical Su | pport | Ageno | y; U | SAF B | and; |
| and USAF Honor Guard. | | | | | | | |
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| 1. COMPONENT | | | 2. DATE |
|---------------|----------------------------------|-------------------------|------------------|
| | FY 1997 MILITARY CONSTR | UCTION PROJECT DATA | |
| AIR FORCE | (computer ge | nerated) | |
| 3. INSTALLAT | ION AND LOCATION | 4. PROJECT TITLE | |
| BOLLING AIR | FORCE BASE | REPLACE MILITARY F | AMILY |
| WASHINGTON D | ISTRICT OF COLUMBIA | HOUSING (PHASE 4) | |
| 5. PROGRAM EI | LEMENT 6. CATEGORY CODE 7. F | PROJECT NUMBER 8. PRO | JECT COST(\$000) |
| 1 | i | ĺ | I |

BXUR974005 5,000 711-142 8.87.41 9. COST ESTIMATES UNIT COST (\$000) U/M QUANTITY COST ITEM 85,830 3,433 UN 40 FY70 APPROPRIATED FAMILY HSG 1,081 SUPPORTING FACILITIES (185) LS SITE PREPARATION LS 153) ROADS AND PAVING LS 361) UTILITIES (182) LS LANDSCAPING LS 200) OTHER: LEAD BASED PAINT REMEDIATION 4,514 SUBTOTAL 226 CONTINGENCY (5%) 4,740 TOTAL CONTRACT COST 261 SUPERVISION, INSPECTION AND OVERHEAD (5.5%) 5,000 TOTAL REQUEST

Description of Proposed Construction: Demolish 40 Military Family Housing units and replace with 40 new units of same bedroom composition. Construction includes site preparation, utility system alteration, road repair and alteration, improvements to common and recreation areas.

1.03

| UNIT ' | TYPE | NET AREA | PROJECT FACTOR | \$/ NSF | NO. UNITS | TOTAL COST |
|--------|------|-------------|-------------------|------------|--------------|------------|
| JNCO | 3BR | 1200 | 1.05 | 63 | 18 | 1,428,840 |
| JNCO | 4BR | 1350 | 1.05 | 63 | 9 | 803,723 |
| JNCO | 5BR | 1550 | 1.05 | 63 | 1 | 102,533 |
| SNCO | 3BR | 1350 | 1.05 | 63 | 8 | 714,420 |
| SNCO | 4BR | 1450 | 1.05 | 63 | 4 | 383,670 |
| | | | | | 40 | 3,433,186 |

3,482 UN SUBSTANDARD: 6,710 UN ADEQUATE: REQUIREMENT: PROJECT: Replace 40 Military Family Housing units. Improve common grounds, recreation areas and streets associated with the units. REQUIREMENT: Improve the quality of life for military members and their families assigned to this installation by providing adequate housing and neighborhoods. Provide housing and neighborhoods that meet Air Force minimum standards and comply with the current Housing Community Plan. CURRENT SITUATION: Housing units included in this project were constructed in 1975 under a low, constrained budget. Materials used in construction were of inferior quality, therefore, the units are suffering obsolescence and dilapidation. Existing units do not meet Air Force minimum space standards. Space deficiencies range from 100 to 200 square feet in various types of units. Floor layouts are dysfunctional, and do

339

AREA COST FACTOR

|].1. COMPONENT | | 2. DATE |
|--|-----|----------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DA | ATA | |
| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| | | |
| BOLLING AIR FORCE BASE WASHINGTON DISTRICT OF COLUMBIA | | |
| 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| | | |
| DEDIACE MILITARY FAMILY HOUSING (DHASE 4) | | BXUR974005 |

|not allow maximum use of existing space. Family rooms are are currently being used as family and secondary eating rooms. Living/dining areas are not defined. Living and dining rooms are generally used for living rooms due to lack of space for both uses. The units also do not meet current fire safety and handicap laws and standards. Doors and windows are of the original construction and are obsolete. They are single pane, sliding glass windows and fall below current energy standards. Exterior living areas are inadequate. Due to the high density of the housing area it doesn't lend itself to privacy, therefore fencing and landscaping is required to provide privacy in the rear yards. The general appearance of the front yards is cluttered and unorganized. Carport structures are oriented in front of the housing units and blocks the view of the entrance. Also, lack of adequate outdoor storage has forced occupants to use the carports to store bikes, lawn furniture and other items which detracts from the already cluttered state. Common areas are deficient of ample play yards and other amenities to serve the housing population. Due to the extensive work required to correct deficiencies, modernize to contemporary standards and repair existing units, it is more cost effective to replace the units.

IMPACT IF NOT PROVIDED: Failure to correct fire safety, handicap and space deficiencies and modernize units to meet Air Force housing and neighborhood standards, impacts safety, quality of life, government resources and inadvertently impacts mission readiness.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

| | | 1. DATE OF REPORT (YYMMDD) | | • | 2. FISCAL YEAR REPORT CONTROL ST 1997 DD-A&L(AR)1716 | | | | | |
|--------------------------|-------------------------|----------------------------|-------------|------------------|---|---------|---------------|---------|-------|--|
| 3. DOD COMPONENT | 4. REPORTING INST | ALLATION | | | | | | | | |
| AIR FORCE | a. NAME | | b. LOCATION | | | | | | | |
| 5. DATA AS OF 1993 | BOLLING | S AIR FORCE BASE | | WASHINGTON, D.C. | | | | | | |
| ANALY | SIS | С | URRENT | | | | PROJEC | TED | | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL | |
| REQUIREMENTS A | ND ASSETS | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | |
| 6. TOTAL PERSONNEL STR | ENGTH | | | | | | | | | |
| | | 5,294 | 3,887 | 353 | 9,534 | 5,294 | 3,869 | 371 | 9,534 | |
| 7. PERMANENT PARTY PER | RSONNEL | | | | | | | | | |
| | | 5,294 | 3,887 | 353 | 9,534 | 5,294 | 3,869 | 371 | 9,534 | |
| 8. GROSS FAMILY HOUSIN | G REQUIREMENTS | | | | | | | | | |
| | | 4,192 | 2,725 | 56 | 6,973 | 4,147 | 2,68 6 | 59 | 6,892 | |
| 9. TOTAL UNACCEPTABLY | HOUSED (a + b + c) | 4.570 | 4.044 | | 0.000 | | | | | |
| - INDICATINATA BULY | TO A DA TEO | 1,570 | 1,044 | 15 | 2,629 | | | | | |
| a. INVOLUNTARILY S | SEPARATED | 29 | 22 | | 52 | | | | | |
| b. IN MILITARY HOUS | CING TO SE | 29 | 23 | - 0 | 52 | | | | | |
| DISPOSED/REPLAC | | 0 | 0 | 0 | o | | | | | |
| | IOUSED IN COMMUNITY | | | - | U | | | | | |
| C. GRAGGE TAGEE T | IOOSED IN COMMONIT | 1,541 | 1,021 | 15 | 2,577 | | | | | |
| 10. VOLUNTARY SEPARATI | ONS | .,, | .,,,, | - '- | 2,077 | | | | | |
| 10. 10-0.0.7 02.7 | | 79 | 100 | 2 | 181 | 79 | 101 | 2 | 182 | |
| 11. EFFECTIVE HOUSING RE | QUIREMENTS | | - 11 | | | | | | | |
| | | 4,192 | 2,725 | 56 | 6,973 | 4,068 | 2,585 | 57 | 6,710 | |
| 12. HOUSING ASSETS (a + | - b) | | | | | | | | | |
| | | 2,613 | 1,605 | 40 | 4,258 | 2,563 | 1,750 | 40 | 4,353 | |
| a. UNDER MILITARY | CONTROL | | | | | | | | | |
| | | 295 | 1,085 | 15 | 1,395 | 394 | 1,382 | 33 | 1,809 | |
| (1) HOUSED IN EX | | | | | | | | | | |
| OWNED/CON | | 190 | 785 | 15 | 990 | 191 | 766 | 33 | 990 | |
| (2) UNDER CONT | RACT/APPROVED | | | | | | | | | |
| (3) VACANT | | | | | | 98 | 316 | 0 | 414 | |
| (3) VACANT | | | ٥ | o | 0 | | | | | |
| (4) INACTIVE | | | | | | | | | | |
| (4) INACTIVE | | اه | ٥ | 0 | О | | | | | |
| b. PRIVATE HOUSING | | | | | | | | | | |
| D | | 2,423 | 820 | 25 | 3,268 | 2,274 | 668 | 7 | 2,949 | |
| (1) ACCEPTABLY | HOUSED | -,425 | | | 0,200 | _,_, _ | | | 2,040 | |
| ,,, | (I) AGGET TAGET TIGGGED | | 796 | 24 | 3,173 | | | | | |
| (2) ACCEPTABLE | VACANT RENTAL | 2,353 | | | | | | | | |
| | | 70 | 24 | 1 | 95 | | | | | |
| 13. EFFECTIVE HOUSING DE | FICIT | | | | | | | | | |
| | | 1,579 | 1,120 | 16 | 2,715 | 1,505 | 835 | 17 | 2,357 | |
| 4. PROPOSED PROJECT | | | | | | | | | | |
| 5. REMARKS | | | | | | 0 | 40 | 0 | 40 | |

15. REMARKS

| L. COMPONENT | | | | | | | | | 2 | . DAI | Έ |
|----------------------------------|-----------|-------------|--------|---------|------------|----------|---------------|---------------|-------|---------------|--------------|
| | FY | 1997 | | ARY CO | | | PROGE | MA | | | |
| AIR FORCE | | | | outer | | | | | | | 7 601765 |
| 3. INSTALLATIO | ON AND LO | CATIO | N | | 14. CC | CINAMM | | | 15 | | A CONST |
| ACDILL AID EC | DOE DAG | 7 177 | DIDA | | lato c | COMBAT | COM | 77 NT | 1 | | 80 1 1MDE |
| MACDILL AIR FO | DRCE BASE | | ERMANI | יייי | | CUDENT | | | PORTE | | 80 |
| 5. PERSONNEL STRENGTH | _ | | | CIV | OFF | | CIV | | | CIV | TOTAL |
| a. As of 30 SE | בת מב | | 2091 | | | END | I LIV | 831 | | 213 | |
| | | : | | | | |] | 685 | | 368 | |
| o. End FY 2001 | | | 1940 | ENTORY | 12 A 111 A | /¢000 | LJ | 003 | 1037 | 3001 | 3,33 |
| m.h.2 3 | / | | | MIORI | DATA | (\$000 | <u>'</u> | | | | |
| . Total Acrea | _ | 11,0 | | 35 OF \ | | | | | _ | 42 10 | ٠. |
| . Inventory T | | | | | • | | | | | 43,19 | |
| . Authorizati | | | | _ | ~~~ | | | | | 11,62 8,95 | |
| l. Authorizati e. Authorizati | | | | | | cam. | (FY 1 | 0001 | | 0,55 | 0 |
| . Authorizati . Planned In | | | | | | .aiii: | (FI 1 | .990) | | | 0 |
| g. Remaining D | | | ogram | iears | • | | | | | | 0 |
| n. Grand Total | | -y: | | | | | | | 2 | 63,77 | • |
| PROJECTS RE | | TN TH | TC DD | CPAM. | FV 1 | 997 | | | | 03,7 | |
| ATEGORY | ZOES LED | TIV III | IS FRO | JGRAM. | PI | | | COST | ים י | C T CN | STATUS |
| CODE | DDO T | ECT TI | ייי די | | | COPE | | (\$000 | . — | TART | CMPL |
| CODE | FRODI | 301 11 | 1111 | | = | <u> </u> | | 14000 | _ = | | <u> </u> |
| 711-142 REPLA | ACE MILIT | TARY F | Y.TTMA | | | 70 | UN | 8,95 | טיד פ | RN KE | EY |
| | SING (PHA | | | | | , - | | -, | | | |
| | , | , | | | | | - | 0 05 | - | | |
| | | | | | | TOTAL | : | כע, ט | 7 | | |
| | coiects: | Incl | uded : | in the | Follo | | | 8,95 am (F | - | 8) NC | NE |
| | ojects: | Typi | cal Pl | | Next | wing l | Progr Year | am (F | Y 199 | | |

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 4. PROJECT TITLE 3. INSTALLATION AND LOCATION REPLACE MILITARY FAMILY HOUSING (PHASE 1) MACDILL AIR FORCE BASE, FLORIDA 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000)

NVZR973703

711-142

8.87.41 9. COST ESTIMATES UNIT COST (\$000) U/M QUANTITY COST ITEM 55,763 3,903 REPLACE FAMILY HOUSING UN 70 4,184 SUPPORTING FACILITIES (352) LS SITE PREPARATION LS (731) ROADS AND PAVING (631) LS UTILITIES (600) LS LANDSCAPING (190) RECREATION LS LS (1,680)OTHER (SPECIFY) GARAGE/STORM/DEMO/LBP 8,087 SUBTOTAL 404 CONTINGENCY (5%) 8,491 TOTAL CONTRACT COST SUPERVISION, INSPECTION AND OVERHEAD (5.5%) 467 8,959 TOTAL REQUEST .80 AREA COST FACTOR

10. Description of Proposed Construction: Replace 70 housing units. Includes demolition, site clearing, replacement/upgrade of utility systems and roads, and design and construction of duplex family units. Provides normal amenities to include appliances, garages, parking, air conditioning, patios and privacy fencing, neighborhood playgrounds, and recreation areaas. Includes asbestos and lead-based paint removal.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| JNCO 2BR | 950 | .81 | 61 | 20 | 938,790 |
| JNCO 3BR | 1200 | .81 | 61 | 50_ | 2,964,600 |
| | | | | 70 | 3,903,390 |

11. REQUIREMENT: 2,901 UN ADEQUATE: 1,802 UN SUBSTANDARD: PROJECT: Replace Military Family Housing (Phase 2). (Current Mission) REQUIREMENT: This project is required to provide modern and efficient replacement housing for military members and their dependents stationed at MacDill AFB. All units will meet "whole house" standards and are programmed in accordance with Phase "A"of the Housing Community Plan. Replacement housing will provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. This is the second of multiple phases to upgrade or replace 804 housing units--712 remain after completion of this phase. The replacement housing will |provide a modern kitchen, living room, dining room and bath configuration, with ample interior and exterior storage and garages. Off-street parking will be provided for a second vehicle. The basic neighborhood support infrastructure will be upgraded to meet modern housing needs.

8,959

| 1. COMPONENT | 2. DATE |
|---|-------------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DA | TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| 1 | |
| MACDILL AIR FORCE BASE, FLORIDA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | 1 |
| REPLACE MILITARY FAMILY HOUSING (PHASE 1) | NVZR973703 |

Neighborhood enhancements will include landscaping, playgrounds, and recreation areas. Climatic considerations require special construction measures to withstand severe storms (hurricanes) and tidal surges. CURRENT SITUATION: This project replaces housing which is over 45 years old and is showing the effects of age and continuous heavy use. They have had no major upgrades since construction, and do not meet the needs of today's families, nor do they provide a modern home environment. walls, foundations and exterior pavements require major repair or replacement due to the effects of age and the environment. Plumbing and electrical systems are antiquated and do not meet current standards for efficiency or safety. Housing interiors are generally inadequate by any modern criteria. Bedrooms are small and lack adequate closet space. Bathrooms are small, and fixtures are outdated and energy inefficient. Kitchens have inadequate storage and counter space, cabinets are old and unsightly, countertops and sinks are badly worn. Flooring throughout the house is outdated, and contains evidence of asbestos. Plumbing and electrical systems are outdated and require abnormal maintenance and repair. Electrical circuits do not meet National Electric Code requirements. Lighting systems throughout the houses are inefficient and do not meet modern needs. Housing density is excessive creating an undesirable living environment. Ninety units will be demolished and replaced with 70 units to correct density problems. IMPACT IF NOT PROVIDED: Air Force members and their families will continue to live in extremely outdated and unsatisfactory housing. 45 year old housing will continue to deteriorate with age, resulting in increasing and unacceptable maintenance and repair costs, and extreme inconvenience to the occupants. Without this and subsequent phases of this initiative, repairs will continue in a costly, peicemeal fashion with little or no improvement in occupant quality of life. These deficiencies will continue to adversely affect the morale of all personnel assigned to the base. The current Housing Market Analysis shows a projected deficit of 317 units, thus adequate/affordable off-base housing is unavailable. ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost effective over the life of the project. However, since revitalization exceeded 70% of the replacement value of the houses, replacement construction was selected. Improvement costs represent 83% of the replacement value. This project will be executed as a Request For Proposal.

| MILITARY FAMILY HOUSING J | | 1. DATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | REPORT CO | NTROL SYI | MBOL | |
|---|---|----------------------------|----------|---------|----------------------------|---------|-----------|-----------|-------|--|
| | 4. REPORTING INST | ALLATION | | | | | | | | |
| 5. DATA AS OF | a. NAME MACDILL AIR FORCE BASE | | | | b. LOCATION TAMPA, FLORIDA | | | | | |
| 1992 ANALYSIS | | CURRENT | | | | PROJEC | TED | | | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL | |
| REQUIREMENTS AND | ASSETS | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | |
| 6. TOTAL PERSONNEL STRENG | GTH | | 0.707 | | 5 044 | 699 | 0.000 | 400 | 4.04 | |
| DEDIA AMENIA DA DEV DEDO | Nec | 932 | 3,797 | 585 | 5,314 | 699 | 2,890 | 460 | 4,04 | |
| 7. PERMANENT PARTY PERSO | NNEL | 932 | 3,797 | 585 | 5,314 | 699 | 2,890 | 460 | 4,04 | |
| 8. GROSS FAMILY HOUSING R | EQUIREMENTS | | | | | | | | | |
| | | 683 | 3,112 | 239 | 4,055 | 509 | 2,366 | 191 | 3,06 | |
| 9. TOTAL UNACCEPTABLY HO | USED (a + b + c) | | | | 500 | | | | | |
| | | 64 | 465 | 60 | 589 | | | | | |
| a. INVOLUNTARILY SEP | AHATED | 10 | 39 | 3 | 52 | | | | | |
| b. IN MILITARY HOUSIN | G TO BE | - 19 | | | | | | | | |
| DISPOSED/REPLACED | | 0 | 0 | Ó | 0 | | | | | |
| c. UNACCEPTABLE HOU | SED IN COMMUNITY | 54 | 426 | 57 | 537 | | | | | |
| 10. VOLUNTARY SEPARATIONS | | 54 | 420 | | 337 | | | | | |
| | | 24 | 127 | 37 | 188 | 23 | 108 | 34 | 16 | |
| 1. EFFECTIVE HOUSING REQU | IREMENTS | 683 | 3.112 | 239 | 4,055 | 486 | 2,258 | 157 | 2,90 | |
| 2. HOUSING ASSETS (a + b) | | | | | | 461 | | 116 | | |
| a. UNDER MILITARY COI | MTROI | 611 | 2,605 | 147 | 3,363 | 401 | 2,008 | 116 | 2,58 | |
| a. UNDER MILITARI CUI | WINOL | 130 | 674 | 0 | 804 | 130 | 674 | 0 | 80- | |
| (1) HOUSED IN EXIST | | | | | | | | | | |
| OWNED/CONTRO | | 130 | 674 | 0 | 804 | 130 | 674 | 0 | 80 | |
| (2) UNDER CONTRAC | CT/APPROVED | | | | | 0 | 0 | 0 | | |
| (3) VACANT | | 0 | 0 | 0 | 0 | | | | | |
| (4) INACTIVE | | | <u> </u> | | | | | | | |
| • | | 0 | 0 | 0 | 0 | | | | | |
| b. PRIVATE HOUSING | | 481 | 1,931 | 147 | 2,559 | 331 | 1.334 | 116 | 1.78 | |
| (1) ACCEPTABLY HO | USED | 401 | 1,331 | 177 | 2,003 | 001 | 1,004 | 110 | 1,70 | |
| (I) NOOL (NOOL) | | 465 | 1,846 | 142 | 2,474 | | | | | |
| (2) ACCEPTABLE VA | CANT RENTAL | | | | | | | | | |
| A CERTAIN P (A) (A) | | 16 | 64 | 5 | 85 | | | | | |
| 3. EFFECTIVE HOUSING DEFIC | JI I | 72 | 528 | 92 | 692 | 25 | 250 | 41 | 31 | |
| 4. PROPOSED PROJECT | ·· · · · · · · · · · · · · · · · · · · | | | | | 0 | 70 | 0 | 7 | |
| 5. REMARKS | | | | | | . 0 | /0 | U | | |

15. KEMAKK

| 1. COMPONENT | | | | 2. DAT | E |
|----------------------|---------------------|------------------|----------------|----------|---------|
| j j | FY 1997 MILITARY CO | NSTRUCTION PROGI | RAM | | |
| AIR FORCE | (computer | generated) | | | |
| 3. INSTALLATION AND | LOCATION | 4. COMMAND | | : | A CONST |
| ļ | | AIR FORCE | | ! | T INDEX |
| PATRICK AIR FORCE B | | SPACE COMMAND | | | 80 |
| 6. PERSONNEL | PERMANENT | STUDENTS | SUPPOR | | |
| STRENGTH | | OFF ENL CIV | | | |
| a. As of 30 SEP 95 | 446 1832 1125 | | !! | 66 560 | |
| b. End FY 2001 | 402 1655 914 | | 194 6 | 66 560 | 4,391 |
| | 7. INVENTORY | DATA (\$000) | | | |
| a. Total Acreage: | (2,341) | | | | - |
| b. Inventory Total | 4s Of: (30 SEP 95) | *, | | 158,43 | 1 |
| c. Authorization No | Yet In Inventory: | | | 7,70 | 0 |
| d. Authorization Red | ruested In This Pro | gram: | | 3,10 | 3 |
| e. Authorization In | cluded In Following | Program: (FY : | 1998) | | 0 |
| f. Planned In Next | Three Program Years | : | | | 0 |
| g. Remaining Defici | ency: | | | | 0 |
| h. Grand Total: | | | | 169,23 | 4 |
| 8. PROJECTS REQUEST | ED IN THIS PROGRAM: | FY 1997 | | | |
| CATEGORY | | | COST | DESIGN | STATUS |
| CODE PRO | OJECT TITLE | SCOPE | <u>(\$000)</u> | START | CMPL |
| | | | | | |
| 711-142 REPLACE MI | LITARY FAMILY HSG | 35 UN | 3,103 | TURN KE | Y |
| (PHASE 7) | | | | | |
| | | TOTAL: | 3,103 | | |
| 9a. Future Project: | s: Included in the | Following Prog | ram (FY 1 | 998) NC | NE |
| | s: Typical Planned | | | | |
| • | or Functions: A sp | | | | |
| Applications Center | | | | | |
| an HC-130 rescue sq | | | | | |
| Air Force Reserve H | I-60/HC-130 rescue | squadron from He | omestead | AFB, FI | ٠. |
| | | | | | |
| 1 | | | | | |
| | | | | | |

| 1. COMPONENT | | | 2. DATE |
|--------------------|---------------------|-----------------------|------------------------|
| i i | FY 1997 MILITARY CO | ONSTRUCTION PROJECT I | DATA |
| AIR FORCE | (compute | er generated) | |
| 3. INSTALLATION A | ND LOCATION | 4. PROJECT T | TLE |
| i | | REPLACE MILIT | TARY FAMILY HSG |
| PATRICK AIR FORCE | BASE, FLORIDA | (PHASE 7) | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | B. PROJECT COST(\$000) |
| i | | i | |
| 9 97 42 | 711-142 | SXHT974003T | 3,103 |

| 9. COST ESTIMATI | ES | | | |
|---|-----|----------|--------|----------------|
| | | 1 | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE MILITARY FAMILY HSG (PHASE 7) | UN | 35 | 48,678 | 1,704 |
| SUPPORTING FACILITIES | | i I | | 1,097 |
| SITE PREPARATION | LS | | j | (315) |
| UTILITIES | LS | | | (379) |
| LANDSCAPING | LS | į į | | (105) |
| RECREATION | LS | | | (98) |
| DEMOLITION/ASBESTOS/LBP REMOVAL | LS | | | (<u>200</u>) |
| SUBTOTAL | | | | 2,801 |
| CONTINGENCY (5%) | İ | | | 140 |
| TOTAL CONTRACT COST | İ | | | 2,941 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | 1 | 1 | | <u> 162</u> |
| TOTAL REQUEST | | | | 3,103 |
| | İ | 1 1 | | |
| | 1 | | | |
| | | | | |
| | İ | | | |
| | | | | |
| AREA COST FACTOR .80 | | | | |

10. Description of Proposed Construction: Replace 35 housing units.

Includes the demolition, site clearing, asbestos and lead base paint removal, replacement/upgrade of utility systems and roads. Provides 2 bedroom units with attached garages, normal amenities to include parking, air conditioning, exterior patios, recreational areas, and whole neighborhood improvements.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----------|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| SNCO 2BR | 950 | .84 | <u>61</u> | 35_ | 1,703,730 |
| | | | | 35 | 1,703,730 |

| 11. REQUIREMENT: 2,136 ADEQUATE: 1,991 SUBSTANDARD: 145
| PROJECT: Replace Military Family Housing (Phase 7). (Current Mission)
| REQUIREMENT: This project is required to provide modern and efficient
| replacement housing for military members and their dependents stationed at
| Patrick AFB, Florida. This is the seventh of eleven phases to
| upgrade/replace 999 houses. 756 units have been upgraded or approved in
| previous phases, and 243 remain to be accomplished in subsequent phases.
| All units will meet "whole house" standards and are programmed in
| accordance with phase 7 of the South Housing Phasing Plan of the Housing
| Community Plan. The housing replacement will provide a safe, comfortable,
| and appealing living environment comparable to off-base civilian
| communities. The replacement housing will provide a modern kitchen,
| living/dining room, bedrooms and baths, with adequate interior and
| exterior storage, and a single garage. Exterior parking will be provided
| for a second occupant vehicle and guest. The basic neighborhood support

| [1. COMPONENT] | 2. DATE |
|---|-------------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DAT | A7 A7 |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| PATRICK AIR FORCE BASE, FLORIDA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| DEDLACE MILITARY FAMILY HCC (DUAGE 7) | SXHT974003T |

infrastructure will be replaced to meet modern housing needs. Neighborhood enhancements will include landscaping and recreational areas. CURRENT SITUATION: This project replaces 35 Patrick AFB housing units that were constructed in 1958. The existing units are one story, concrete block with built up roofs. The housing area is open, lacks any sense of human scale, and portrays a very barren and unappealing visual image. These houses are showing the effects of age, continuous heavy use, and the degradation due to the corrosive environment on Florida's coast. The built up gravel flat roofs have deteriorated to where they must be replaced. The exterior walls have developed cracks that allow water and moisture intrusion to the interiors. The infrastructure (sewer, water, electrical) have deteriorated beyond economic repair. The plumbing and heating/air conditioning systems inside the units have also deteriorated beyond economic repair. The bathrooms are small, fixtures are outdated and are energy inefficient. Bedrooms are small and lack adequate closet space. Lighting system throughout the houses are inefficient and are in need of replacement. The majority of units have asbestos in roofs, floor tiles, walls, and lead base paint on walls and ceilings.

IMPACT IF NOT PROVIDED: Air Force members and their families would continue to be housed in unsatisfactory conditions, affecting morale and the retention of quality personnel. Some personnel will continue to occupy substandard housing while neighbors are in new replaced units. The current Housing Market Analysis shows an effective housing deficit of 8 units. Without this last phase of the project, various costly repairs will be required for these units, with no improvement in the quality of life.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project.

| MILITARY FAMILY HOUSING | | . DATE OF REPORT (YMMDD) | | | 2. FISCAL 1997 | YEAR | REPORT CO | | MBOL |
|---|------------------------|-----------------------------|--------|---------|-------------------|------------------------------|---------------|----------------|------|
| 3. DOD COMPONENT | 4. REPORTING INSTALLAT | ION | | | | | | | |
| AIR FORCE 5. DATA AS OF | a. NAME | IR FORCE BASE | | | b. LOCATI | TION BREVARD COUNTY, FLORIDA | | | |
| 1994 | | | | | | | | | |
| ANALYSIS | | | URRENT | FO 54 | 7074 | OFFICER | PROJEC | | TOTA |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL (d) | (e) | E9 -E4 (f) | E3 - E1 (g) | (h) |
| REQUIREMENTS A | | (a) | (b) | (c) | (0) | (6/ | 117 | (9) | (11) |
| 5. TOTAL PERSONNEL STR | ENG I H | 718 | 1,902 | 245 | 2,865 | 721 | 1,878 | 272 | 2,8 |
| 7. PERMANENT PARTY PER | RSONNEL | 718 | 1,902 | 245 | 2,865 | 721 | 1,878 | 272 | 2,8 |
| B. GROSS FAMILY HOUSIN | IG REQUIREMENTS | 137 | 1,107 | 44 | 1,288 | 570 | 1,465 | 101 | 2,13 |
| . TOTAL UNACCEPTABLY | HOUSED (a + b + c) | · 137 | 1,107 | 44 | 1,288 | | | | |
| a. INVOLUNTARILY S | SEPARATED | 0 | 0 | 0 | 0 | | | | |
| b. IN MILITARY HOUS DISPOSED/REPLACE | | 0 | 0 | 0 | 0 | | | | |
| | HOUSED IN COMMUNITY | 0 | 0 | 0 | 0 | | | | |
| O. VOLUNTARY SEPARATI | ions | 0 | 0 | 0 | 0 | 0 | o | o | |
| 1. EFFECTIVE HOUSING RE | EQUIREMENTS | 137 | 1,107 | 44 | 1,288 | 570 | 1,465 | 101 | 2,1 |
| 2. HOUSING ASSETS (a + | - b} | 565 | 1,452 | 54 | 2,071 | 564 | 1,432 | 54 | 2,0 |
| a. UNDER MILITARY | CONTROL | 139 | 1,363 | 54 | 1,556 | 139 | 1,363 | 54 | 1,5 |
| (1) HOUSED IN EX OWNED/CON | | 137 | 1,107 | 44 | 1,288 | 139 | 1,363 | 54 | 1,5 |
| (2) UNDER CONT | RACT/APPROVED | | | | | 0 | 0 | o | |
| (3) VACANT | | 0 | 0 | 0 | o | | | | |
| (4) INACTIVE | | 2 | 256 | 10 | 268 | | | | |
| b. PRIVATE HOUSING | 3 | 426 | 89 | 0 | 515 | 425 | 69 | 0 | 4: |
| (1) ACCEPTABLY | HOUSED | 0 | 0 | 0 | 0 | | | | |
| (2) ACCEPTABLE VACANT RENTAL | | o | 0 | 0 | 0 | | | | |
| 3. EFFECTIVE HOUSING DE | EFICIT | 0 | 0 | 0 | 0 | 6 | 33 | 47 | { |
| 4. PROPOSED PROJECT | | | | | | 0 | 35 | 0 | ; |
| 5. REMARKS | | | | | | | | | |

i

DD FORM 1523, NOV 90

| la compositional | | | | 2. DAT | 177 | |
|---------------------------------------|--|--------------|------------|----------|-----------|--|
| ! ! | 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROGRAM | | | | | |
| | | | ROGRAM | 1 | | |
| AIR FORCE 3. INSTALLATION AND LO | | generated) | | | TA GONTON | |
| 3. INSTALLATION AND LA | JCATION | AIR FORCE | | | EA CONST | |
| ROBINS AIR FORCE BASE | CEODCIA | MATERIEL CON | ANA NITO | : | 95 .95 | |
| 6. PERSONNEL | PERMANENT | STUDENTS | | ORTED | . 33 | |
| STRENGTH | | | | | - momat | |
| | | | | ENL CIV | TOTAL | |
| a. As of 30 SEP 95 | 739 3269 11119 | 1 1 1 | 16 | 40 497 | • | |
| b. End FY 2001 | 709 3046 8805 | | 16 | 40 497 | 14,113 | |
| | | DATA (\$000) | | | | |
| a. Total Acreage: (| 8,720) | | | | | |
| b. Inventory Total As | | * | | 542,30 | 13 | |
| c. Authorization Not | Yet In Inventory: | | | 95,25 | 0 | |
| $ 	exttt{d}.$ Authorization Reque | ested In This Pro | gram: | | 5,76 | 3 | |
| e. Authorization Incl | ided In Following | program: (F | FY 1998) | | 0 | |
| f. Planned In Next Th | ree Program Years | : : | | | 0 | |
| g. Remaining Deficiend | cy: | | | | 0 | |
| h. Grand Total: | | | | 643,31 | .6 | |
| 8. PROJECTS REQUESTED | IN THIS PROGRAM: | FY 1997 | | | • | |
| CATEGORY | | | COST | DESIGN | STATUS | |
| CODE PROJ | ECT TITLE | SCOPE | (\$000) | START | CMPL | |
| | | | | | | |
| 711-142 REPLACE FAMI | LY HOUSING | 60 t | JN 5,763 | TURN KE | Y | |
| PHASE 3 | | | | _ | | |
| | | TOTAL: | 5,763 | | | |
| 9a. Future Projects: | Included in the | Following Pr | rogram (FY | 1998) NO | NE | |
| 9b. Future Projects: | Typical Planned | | | | , | |

10. Mission or Major Functions: Warner Robins Air Logistics Center which is responsible for logistics management, support, & depot-level maintenance of F-15, C-130, & C-141 aircraft, helicopters, and avionics and electronic warfare systems; HQ AFRES; an air base wing; an AMC air refuelling wing with two KC-135 squadrons; an ACC combat communications group; an Air National Guard bomb wing with B-1 aircraft has been

announced; and will be the main operating base for the Joint Surveillance

and Target Attack Radar System (JSTARS) aircraft.

| 1. COMPONENT | | | 2. DATE | | | | |
|--------------------|---|------------------------|---------------------|--|--|--|--|
| i F | Y 1997 MILITARY CO | NSTRUCTION PROJECT DA | ATA | | | | |
| AIR FORCE | (compute | er generated) | | | | | |
| 3. INSTALLATION AN | 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | |
| İ | | REPLACE FAMIL | Y HOUSING | | | | |
| ROBINS AIR FORCE E | ASE, GEORGIA | PHASE 3 | | | | | |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER 8. | PROJECT COST(\$000) | | | | |
| | jj | | | | | | |
| 8.87.41 | 711-142 | UHHZ9240143 | 5,763 | | | | |
| 9. COST ESTIMATES | | | | | | | |

| 9. COST ESTIMATES | | | | | | | |
|---|-----|----------|--------|----------------|--|--|--|
| | | | UNIT | COST | | | |
| ITEM | U/M | QUANTITY | COST | (\$000) | | | |
| REPLACE FAMILY HOUSING, PHASE 3 | UN | 60 | 60,960 | 3,658 | | | |
| SUPPORTING FACILITIES | | | | 1,545 | | | |
| ROADS AND PAVING | LS | | | (502) | | | |
| UTILITIES | LS | | | (416) | | | |
| LANDSCAPING | LS | | | (79) | | | |
| RECREATION | Ls | | | (120) | | | |
| DEMOLITION | LS | | | (<u>428</u>) | | | |
| SUBTOTAL | | | | 5,203 | | | |
| CONTINGENCY (5%) | | [| | 260 | | | |
| TOTAL CONTRACT COST | | | | 5,463 | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | 300 | | | |
| TOTAL REQUEST | 1 | | | 5,763 | | | |
| | | | | | | | |
| | | [| | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| AREA COST FACTOR .95 | 1 | | | | | | |

| 10. Description of Proposed Construction: Replace 60 JNCO units. Build | units to authorized square footage limits for two and three bedroom JNCO | housing. Exterior appurtenances to include carports, porches, and patios. | Neighborhood improvements include recreation, utilities, landscaping, | signage, and drainage.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| JNCO 2BR | 950 | . 96 | 60 | 34 | 1,860,480 |
| JNCO 3BR | 1200 | 96 | 60 | 26_ | 1,797,120 |
| | | | | 60 | 3,657,600 |

3,630 UN ADEQUATE: 2,729 UN SUBSTANDARD: REQUIREMENT: PROJECT: Replace 60 Wherry housing units. (Current Mission) REQUIREMENT: Replacement of these units is required to provide adequate quarters for junior enlisted military members and their families assigned to this installation. All units will meet "whole house" standards and are programmed in accordance with Phase A of the Housing Community Plan. Replacement housing will provide a safe, comfortable, appealing living environment comparable to the off-base civilian community. This is the third of multiple phases to provide adequate housing for base personnel. Of the 460 housing units to be replaced, 173 are completed or included in prior programs, and 227 will follow in subsequent phases. Carports are needed to protect occupants' vehicles from exposure to the elements. Driveways and off-street parking access will eliminate unsafe on-street parking. Playgrounds are required to provide safe recreational areas for base dependents. Signs are needed to foster neighborhood pride and

| 1. COMPONENT | | **** | 2. DATE |
|----------------------------|------------------------------|------|----------------|
| FY 1997 M | ILITARY CONSTRUCTION PROJECT | DATA | 1 |
| AIR FORCE | (computer generated) | | |
| 3. INSTALLATION AND LOCATI | ON | | |
| | | | |
| ROBINS AIR FORCE BASE, GEO | RGIA | | |
| 4. PROJECT TITLE | | 5. | PROJECT NUMBER |
| | | | |
| REPLACE FAMILY HOUSING PHA | SE 3 | 1 | UHHZ9240143 |

identification.

CURRENT SITUATION: The Wherry housing area was constructed in the 1950s and has had only one interior improvement (1979) since then. Existing units do not meet USAF or local standards and do not have the authorized net square footage. The units lack carports and off-street parking, and the neighborhood lacks sidewalks and adequate recreation areas. Deteriorating interior and exterior finishes are in need of replacement, and aging mechanical and electrical systems are at the end of their useful life. The room sizes do not meet the minimum Air Force whole house standards. Functional layouts are inefficient and do not reflect contemporary styles. These units do not have adequate storage for lawnmowers, bicycles and tools. Interior wall finishes need revitalization, and the existing electrical wiring does not meet code Lack of adequate drainage causes problems with standing water. Existing plumbing and HVAC systems are antiquated and unreliable. Water heaters are inadequate. These units requre high maintenance and are inefficient. IMPACT IF NOT PROVIDED: Major morale problems will result if this replacement initiative is not supported. Some people will continue to be housed in unsatisfactory housing while neighbors and friends are in new, replaced units. The units will continue to require high levels of maintenance, and energy consumption will remain high. The housing will continue to be occupied until it becomes uninhabitable because adequate, affordable housing is not available. The current housing market analysis shows a family housing deficit of 261 units.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, replacement construction was found to be the most cost efficient over the life of the project. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents.

| MILITARY FĄMILY HOUSING J | JSTIFICATION | 1. DATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | REPORT CO | | MBOL | | |
|-----------------------------------|------------------|----------------------------|-----------------------|---------|-------------------|---------|-------------------------------------|---------|-------|--|--|
| | 4. REPORTING INS | TALLATION | | | | | | | | | |
| 5. DATA AS OF | a. NAME WARNE | R ROBBINS AIR FORCE BASE | OBBINS AIR FORCE BASE | | | | D. LOCATION WARNER ROBBINS, GEORGIA | | | | |
| 1994 ANALYSIS | | | CURRENT PROJ | | | | PROJEC | TED | | | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL | | |
| REQUIREMENTS AND | ASSETS | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | | |
| 6. TOTAL PERSONNEL STRENG | | | | | | | | | | | |
| | | 1,147 | 3,760 | 631 | 5,538 | 1,385 | 4,568 | 750 | 6,70 | | |
| 7. PERMANENT PARTY PERSO | NNEL | | | | | | | | | | |
| | | 1,010 | 3,646 | 574 | 5,230 | 1,248 | 4,454 | 693 | 6,3 | | |
| B. GROSS FAMILY HOUSING R | EQUIREMENTS | | 4.040 | | 2 207 | 820 | 2710 | 0.4 | 2.0 | | |
| . TOTAL UNACCEPTABLY HO | (IEFD / b · -) | 554 | 1,813 | 0 | 2,367 | 820 | 2,716 | 94 | 3,63 | | |
| 3. IUIAL UNACCEPIABLY HU | (8 + D + C) | o | 0 | 0 | o | | | | | | |
| a. INVOLUNTARILY SEP | ARATED | - | | | | | | | | | |
| | | 0 | 0 | 0 | 0 | | | | | | |
| b. IN MILITARY HOUSING | G TO BE | | | | | | | | | | |
| DISPOSED/REPLACED | | 0 | 0 | 0 | 0 | | | | | | |
| c. UNACCEPTABLE HOU | SED IN COMMUNIT | Y | 0 | 0 | 0 | | | | | | |
| O. VOLUNTARY SEPARATIONS | • | 0 | - 0 | - | Ŭ | | | | | | |
| O. VOLUNTARY SEPARATIONS | | | 0 | 0 | اه | 0 | ا ہ | o | | | |
| 1. EFFECTIVE HOUSING REQUIREMENTS | | | | | | | | | | | |
| | | 554 | 1,813 | 0 | 2,367 | 820 | 2,716 | 94 | 3,63 | | |
| 2. HOUSING ASSETS (a + b) | | | | | | | | | | | |
| | | 628 | 2,079 | 46 | 2,753 | 783 | 2,531 | 55 | 3,36 | | |
| a. UNDER MILITARY COI | NTROL | 246 | 1,150 | 0 | 1,396 | 246 | 1,150 | 0 | 1,3 | | |
| (1) HOUSED IN EXIST | TING DOD | | 1,100 | | 1,000 | | 1,100 | | 1,0 | | |
| OWNED/CONTRO | | 246 | 1,148 | 0 | 1,394 | 246 | 1,150 | 0 | 1,3 | | |
| (2) UNDER CONTRAC | T/APPROVED | | | | | | | | | | |
| 10) | | | | | | 0 | 0 | 0 | | | |
| (3) VACANT | | اه | 0 | 0 | 0 | | | | | | |
| (4) INACTIVE | | | | | | | | | | | |
| (1) | | | 2 | 0 | 2 | | | | | | |
| b. PRIVATE HOUSING | | | | | | | | | | | |
| | | 382 | 929 | 46 | 1,357 | 537 | 1,381 | 55 | 1,9 | | |
| (1) ACCEPTABLY HO | USED | | 005 | _ | 070 | | | | | | |
| (2) ACCEPTABLE VACANT RENTAL | | 308 | 665 | 0 | 973 | | | | | | |
| (Z) ACCEPTABLE VA | CANT RENTAL | 74 | 264 | 46 | 384 | | | | | | |
| 3. EFFECTIVE HOUSING DEFIC | err | | | | | | | | | | |
| | | (74) | (264) | (46) | (384) | 37 | 185 | 39 | 26 | | |
| 4. PROPOSED PROJECT | | | | | | | | | | | |
| 5. REMARKS | | | | | | 0 | 60 | 0 | 6 | | |

5. REMARKS

| 1. COMPONENT | | | | - | 2. DAT | Έ | |
|---|---|--------------|---------|---------------|----------|---------|--|
| FY 1 | 997 MILITARY CO | NSTRUCTION E | PROGRAM | | | , | |
| AIR FORCE | (computer o | generated) | | | <u> </u> | | |
| 3. INSTALLATION AND LOC | ATION | 4. COMMAND | | | 5. ARE | A CONST | |
| BARKSDALE AIR FORCE BAS | E, | | | | cos | T INDEX | |
| LOUISIANA | | AIR COMBAT | COMMANI | D | 0. | 84 | |
| 6. PERSONNEL | PERMANENT | STUDENTS | 3 4 | SUPPOR' | red | _ | |
| STRENGTH _ | OFF ENL CIV | OFF ENL | CIV O | FF EN | L CIV | TOTAL | |
| a. As of 30 SEP 95 | 934 4925 1267 | 132 | 1 | 3 | 5 15 | 7,282 | |
| b. End FY 2001 | 916 4852 1068 | 132 | 1 | 3 | 5 15 | 6,992 | |
| | 7. INVENTORY | DATA (\$000) | | | | | |
| a. Total Acreage: (. | 22,382) | | | | | | |
| b. Inventory Total As O | f: (30 SEP 95) | | | | 236,08 | 34 | |
| c. Authorization Not Ye | t In Inventory: | | | | 50,68 | 30 | |
| d. Authorization Reques | ted In This Prog | gram: | | | 10,09 | 2 | |
| e. Authorization Includ | e. Authorization Included In Following Program: (FY 1998) 0 | | | | | | |
| f. Planned In Next Thre | e Program Years | : | | | | 0 | |
| g. Remaining Deficiency | ': | | | | | 0 | |
| h. Grand Total: | | | | | 296,85 | 6 | |
| 8. PROJECTS REQUESTED I | N THIS PROGRAM: | FY 1997 | | | | | |
| CATEGORY | | | CC | os t i | DESIGN | STATUS | |
| CODE PROJEC | T TITLE | SCOPE | (\$0 | 000) | START | CMPL | |
| | | | | | | | |
| 711-142 REPLACE MILITA | RY FAMILY | 108 | UN 10, | ,092 | rurn ke | EY | |
| HOUSING (PHAS | HOUSING (PHASE 4) | | | | | | |
| | • | TOTAL: | 10 | ,092 | | | |
| 9a. Future Projects: | Included in the | Following P | rogram | (FY 19 | 998) NC | NE | |
| 9b. Future Projects: Typical Planned Next Three Years: | | | | | | | |
| 10. Mission or Major Functions: Headquarters Eighth Air Force; a flying | | | | | | | |
| wing with three B-52 sq | uadrons, one of | which is re | sponsil | ole for | r train | ing | |
| B-52 aircrews; and an A | B-52 aircrews; and an Air Force Reserve wing with an A/OA-10 and B-52 | | | | | | |

squadron.

³⁵⁴

| 1. COMPONENT | | 2. DATE |
|-----------------|--|---------|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATION | AND LOCATION 4. PROJECT TITLE | ļ |

3. INSTALLATION AND LOCATION | 4. PROJECT TITLE | REPLACE MILITARY FAMILY BARKSDALE AIR FORCE BASE, LOUISIANA | HOUSING (PHASE 4)

| BARKSDALE AIR FORCE BASE, LOUISIANA | HOUSING (PHASE 4)
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000)

8.87.41 | 711-142 | AWUB977001 | 10,092

| 9. COST ESTIMATES | | | | | | |
|---|-----|----------|--------|----------------|--|--|
| | | | UNIT | COST | | |
| ITEM | U/M | QUANTITY | COST | (\$000) | | |
| REPLACE MILITARY FAMILY HOUSING-PH-4 | UN | 108 | 50,808 | 5,487 | | |
| SUPPORTING FACILITIES | | | | 3,623 | | |
| MISCELLANEOUS SUPPORT | LS | | | (90) | | |
| SITE PREPARATION | LS | | | (883) | | |
| ROADS AND PAVING | LS | | | (709) | | |
| UTILITIES | LS | | | (709) | | |
| LANDSCAPING | LS | | | (353) | | |
| RECREATION | LS | | l | (177) | | |
| GARAGES AND STORAGE | LS | | | (<u>702</u>) | | |
| SUBTOTAL | | | | 9,110 | | |
| CONTINGENCY (5%) | |] | | 456 | | |
| TOTAL CONTRACT COST | | | | 9,566 | | |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | <u> 526</u> | | |
| TOTAL REQUEST | | | | 10,092 | | |
| | ļ | | | . ! | | |
| | | ļ ļ | | | | |
| | ļ | | | . ! | | |
| AREA COST FACTOR .86 | | and conc | | | | |

|10. Description of Proposed Construction: Design and construct 54 duplex |Family Housing units with all necessary supporting facilities. Includes: |site development, utilities, roads and parking, sidewalks and street |lighting, garages with storage, patios, privacy fencing, air conditioning, |appliances, exterior storage, recreation and play areas, tot lots, |neighborhood improvements, landscaping, and all other necessary support.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| JNCO 2BR | 950 | .86 | 61 | 100 | 4,983,700 |
| JNCO 3BR | 1200 | .86 | _61 | 8_ | 503,616 |
| | | | | . 108 | 5,487,316 |

11. REQUIREMENT: 3,671 UN ADEQUATE: 2,022 UN SUBSTANDARD: 427 UN PROJECT: Replace Military Family Housing (Phase 4). (Current Mission) REQUIREMENT: This project is required to provide modern and efficient replacement housing for military members and their dependents stationed at Barksdale AFB. All units will meet "whole house" standards and are programmed in accordance with the Housing Community Plan. This is the third of multiple phases to provide adequate housing for base personnel. This housing will provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. The units will provide a modern kitchen, living room, dining room, and bath configuration, with ample interior and exterior storage and garages. Parking will be provided for a second vehicle and/or visitors. The neighborhood support infrastructure will be constructed to meet modern housing needs. Neighborhood enhancements will include landscaping,

| <u>L</u> 1. | COMPONENT | | | | | | 2. I | ATE | |
|-------------|------------------------------|----------|---------|-----------------------------|--------|----|-----------|-------|----|
| | 1 | FY | 1997 | MILITARY CONSTRUCTION PROJE | CT DAT | Ά | İ | | |
| AI | R FORCE | | | (computer generated) | | | | | |
| 3. | 3. INSTALLATION AND LOCATION | | | | | | | | |
| 1 | | | | | | | | | |
| BA | RKSDALE AIR | FORCE | BASE | , LOUISIANA | | | | | |
| 4. | PROJECT TI | TLE | | | 1 | 5. | PROJEC1 | NUMBI | ER |
| 1 | | | | | Ì | | | | |
| DE | DI.ACE MIT.TT | יאםע באו | /TT.V I | HOTICTNG (DUNCE A) | i | | λωπτα ο σ | 1001 | |

playgrounds, and recreation areas. This project is programmed in accordance with the Housing Community Plan.

CURRENT SITUATION: This initiative replaces housing units to partially satisfy a housing deficit created by the prior demolition (1989) of over 600 units declared uninhabitable due to condition. The result is a severe shortage of housing on the base. According to the most recent Housing Market Analysis, a substantial number of families are unsuitably housed in off-base accommodations. Investigations determined that these families either live in housing below DoD standards, or in housing meeting DoD standards BUT exceeding their maximum housing allowance. With construction of 262 units in prior phases, the base has a remaining deficit of 1200 units.

IMPACT IF NOT PROVIDED: There are no reasonable alternatives to living in substandard or expensive off-base housing if families wish to avoid lengthy involuntary separations pending assignment to base units. The base will continue to have a severe shortage of on-base housing which forces families to live elsewhere. The impact is major morale and/or financial problems for the affected families.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of construction, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, construction was found to be the most cost effective over the life of the project. Since this is essentially replacement housing, and these families are already located in the community, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. The local school authority concurs that no additional school construction will be required. This project will be executed as a Request For Proposal (RFP). To maximize opportunities for economy of scale, the project is included as an option for accomplishment with Phase 3.

| | | 1. DATE OF REPORT (YYMMDD) | | | | YEAR | REPORT CONTROL SYMBOL DD-A&L(AR)1716 | | | |
|-------------------------------------|--------------------|----------------------------|----------|---------|------------------------|---------|---|---------|--------------|--|
| 3. DOD COMPONENT | 4. REPORTING INST | ALLATION | | | | | | | | |
| AIR FORCE | a. NAME | | | | b. LOCAT | | | | | |
| 5. DATA AS OF | BARKS | ALE AIR FORCE BASE | | | SHREVEPORT, LOUISIANNA | | | | | |
| 31 JANUARY 1992 | | | | | PROJECTED | | | | | |
| ANALYS | is | | URRENT | | | | | | TOTAL | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL | |
| REQUIREMENTS A | | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | |
| 6. TOTAL PERSONNEL STRE | ENGTH | 1,036 | 3,670 | 1,006 | 5,712 | 893 | 3,330 | 1,328 | 5,55 | |
| 7. PERMANENT PARTY PER | SONNEL | | | | | | | | | |
| | | 1,036 | 3,670 | 1,006 | 5,712 | 893 | 3,330 | 1,328 | 5,55 | |
| 8. GROSS FAMILY HOUSING | REQUIREMENTS | | | | | | | | | |
| | | 819 | 3,502 | 381 | 4,642 | 703 | 2,659 | 459 | 3,82 | |
| 9. TOTAL UNACCEPTABLY | HOUSED (a + b + c) | | | | | | | | | |
| | | 138 | 1,002 | 171 | 1,311 | | | | | |
| a. INVOLUNTARILY S | EPARATED | 4 | 4 | 5 | 13 | | | | | |
| b. IN MILITARY HOUS | ING TO BE | | | | | | | | | |
| DISPOSED/REPLACED | | 0 | 0 | 0 | 0 | | | | | |
| c. UNACCEPTABLE HOUSED IN COMMUNITY | | Y | | | | | | | | |
| | | 134 | 998 | 166 | 1,298 | | | | | |
| O. VOLUNTARY SEPARATIONS | | | | | | | | | | |
| | | 8 | 132 | 16 | 156 | 8 | 120 | 22 | 150 | |
| 1. EFFECTIVE HOUSING REQUIREMENTS | | | | | | | | | | |
| | | 819 | 3,502 | 381 | 4,642 | 695 | 2,539 | 437 | 3,67 | |
| 2. HOUSING ASSETS (a + | b) | | | | | 707 | | | | |
| | | 684 | 1,836 | 171 | 2,691 | 578 | 1,433 | 174 | 2,18 | |
| a. UNDER MILITARY | CONTROL | | | | | | | | | |
| | | 197 | 316 | 0 | 429 | 105 | 324 | 0 | 42 | |
| (1) HOUSED IN EX | | [| | | | 4.55 | 004 | | 40 | |
| OWNED/CONT | | 197 | 316 | 0 | 429 | 105 | 324 | 0 | 429 | |
| (2) UNDER CONTR | IACT/APPROVED | | | | | 0 | 0 | 0 | | |
| 101 1/4 0 4 1 | | | | i | i | U | U | U | | |
| (3) VACANT | | 0 | 0 | ٥ | ٥ | | | | | |
| (4) INACTIVE | | | <u> </u> | · | | | | | | |
| (4) HANCITAE | | اه | 0 | ٥ | اه | | | | | |
| b. PRIVATE HOUSING | ***** | | | | | | | | | |
| 5. THE 7/12 HOUSEN | | 487 | 1,520 | 171 | 2,178 | 473 | 1,109 | 174 | 1,75 | |
| (1) ACCEPTABLY HOUSED | | | | | | | | | | |
| | | 476 | 1,485 | 166 | 2,127 | | | | | |
| (2) ACCEPTABLE VACANT RENTAL | | | | | | | | | | |
| | | 11 | 35 | 5 | 51 | | | | | |
| 3. EFFECTIVE HOUSING DE | FICIT | * | | (| | | | | | |
| | | 135 | 1,099 | 182 | 1,416 | 117 | 1,106 | 263 | 1,48 | |
| 4. PROPOSED PROJECT | | | | | | | | | | |
| | | | | | | 0 | 108 | 0 | 10 | |

15. REMARKS

DD FORM 1523, NOV 90

| 1. COMPONENT | | | 0.4400 | | | | | 2 | . DAI | E |
|---|------------|-------------|--------|----------|---------|-------|--------|------------|--------|----------|
| | FY | 1997 MILITA | RY CO | NSTRU | TION I | PROGE | MAS | | | |
| AIR FORCE | | (comp | uter o | genera | ted) | | | | | |
| 3. INSTALLAT | CON AND LO | CATION | | | DINAMM | | | 5 | | EA CONST |
| HANSCOM AIR | FORCE BASE | Ξ, | | AIR I | | | | ļ | | T INDEX |
| MASSACHUSETTS | 3 | | | MATE | RIEL CO | IAMMC | | | | 29 |
| 6. PERSONNEL | _ | PERMANI | ENT | s: | UDENT | 3 | SUP | PORTE | D | _ |
| STRENGTH | _ | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENL | CIV | |
| a. As of 30 S | SEP 95 | 840 886 | 2300 | 1 | | | 19 | | 261 | |
| b. End FY 200 |)1 | 799 877 | 2005 | <u> </u> | <u></u> | | 19 | 61 | 261 | 4,022 |
| | | 7. INV | ENTORY | DATA | (\$000) |) | | | | |
| a. Total Acreage: (1,075) | | | | | | | | | | |
| b. Inventory Total As Of: (30 SEP 95) | | | | | | | | | | |
| c. Authorization Not Yet In Inventory: 18,900 | | | | | | | | | | |
| d. Authorization Requested In This Program: 4,875 | | | | | | | | | | |
| e. Authorization Included In Following Program: (FY 1998) | | | | | | | | | | |
| f. Planned In | a Next Thi | ree Program | Years | : | | | | | | 0 |
| g. Remaining | Deficiend | cy: | | | | | | | | 0 |
| h. Grand Tota | al: | | | | | | | 1 | .78,64 | 19 |
| 8. PROJECTS I | REQUESTED | IN THIS PRO | GRAM: | FY : | 997 | | | | | |
| CATEGORY | | | | | | | COST | DE | SIGN | STATUS |
| CODE | PROJI | ECT TITLE | | 1 | COPE | | (\$000 | <u>) s</u> | TART | CMPL |
| | - | | | | | | | | | |
| 711-142 REPI | LACE FAMI | LY HOUSING | | | 32 | UN | 4,87 | 5 T | TRN KI | ΞY |
| PH | ASE 2 | | | | | | | | | |
| j | | | | | TOTAL | : | 4,87 | 5 | | |
| 9a. Future | Projects: | Included : | in the | Folle | wing : | Prog | ram (F | Y 199 | 8) NO | ONE |
| | | Typical P | | | | | | | | |
| 10. Mission or Major Functions: This base hosts the Electronics Systems | | | | | | | | | | |
| Division, res | sponsible | for manager | ment, | comma | nd, co | ntro. | l and | direc | tion | of |
| | | _ | - | | _ | | | | _ | |

^{10.} Mission or Major Functions: This base hosts the Electronics Systems | Division, responsible for management, command, control and direction of | all electronics associated research and development with the Air Force | Materiel Command; the Air Force Geophysics Laboratory conducting and | researching terrestrial, atmospheric, and space environments; the Air | Force Computer Acquisition Center; and 2 AFRES aerial port squadrons.

| 1. COMPONENT | | | 2 | . DATE | | | | | |
|---|--|-------------------|------------|-------------|--|--|--|--|--|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | |
| AIR FORCE | AIR FORCE (computer generated) | | | | | | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | | | | |
| | REPLACE FAMILY HOUSING | | | | | | | | |
| HANSCOM AIR FORCE | E BASE, MASSACHUSETT | S PHASE 2 | | | | | | | |
| 5. PROGRAM ELEME | NT 6 . CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT | COST(\$000) | | | | | |
| | i i | | | | | | | | |
| 8.87.41 | 711-142 | MXRD9701072 | | 4,875 | | | | | |

| 9. COST ESTIMATES | | | | | | | | | | |
|---|-----|----------|--------|----------------|--|--|--|--|--|--|
| | | 1 | UNIT | COST | | | | | | |
| ITEM | U/M | QUANTITY | COST | (\$000) | | | | | | |
| REPLACE FAMILY HOUSING, PHASE 2 | UN | 32 | 97,102 | 3,107 | | | | | | |
| SUPPORTING FACILITIES | | | | 1,293 | | | | | | |
| SITE PREPARATION | LS | | | (460) | | | | | | |
| UTILITIES | LS | | | (382) | | | | | | |
| DEMOLITION AND ASBESTOS REMOVAL | LS | | | (<u>451</u>) | | | | | | |
| SUBTOTAL | - | | | 4,400 | | | | | | |
| CONTINGENCY (5%) | | | | 220 | | | | | | |
| TOTAL CONTRACT COST | | | | 4,620 | | | | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | 1 | | | 254 | | | | | | |
| TOTAL REQUEST | | | | 4,875 | | | | | | |
| | 1 | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | ļ | ļ ļ | | | | | | | | |
| AREA COST FACTOR 1.29 | | | | | | | | | | |

10. Description of Proposed Construction: Replace 32 NCO housing units at Scott Circle. Includes demolition and asbestos removal, site clearing and upgrade of utility systems, and construction of multi-plex units with single car garages. Provides normal amenities to include parking, air conditioning, and exterior patios.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| JNCO 2BR | 950 | 1.33 | 61 | 10 | 770,735 |
| JNCO 3BR | 1200 | 1.33 | 61 | 10 | 973,560 |
| SNCO 3BR | 1350 | 1.33 | 61 | 6 | 657,153 |
| SNCO 4BR | 1450 | 1.33 | 61 | 6 | 705,831 |
| | | | | 32 | 3,107,279 |

REQUIREMENT: 1,387 UN ADEQUATE: 834 UN SUBSTANDARD: PROJECT: Replace 32 units of housing in Scott Circle. (Current Mission) REQUIREMENT: This project is required to provide modern and efficient replacement housing for military members and their dependents stationed at Hanscom AFB. All units will meet "whole house" standards and are programmed in accordance with Phase 2 of the Housing Community Plan. Replacement housing will provide a safe, comfortable, and appealing living environment comparable to that found in the off-base civilian community. This is the second of multiple phases to provide adequate housing for base personnel. Of the 200 units to be replaced in this multi-phase initiative, 48 are complete or included in prior programs, and 120 will follow in subsequent phases. Garages are required to protect vehicles from the harsh New England winters.

| L1. COMPONENT | | 2. DA | TE | | | | | | | |
|------------------------------|--|----------|--------|--|--|--|--|--|--|--|
| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | 1 | | | | | | | | |
| AIR FORCE | (computer generated) | | | | | | | | | |
| 3. INSTALLATION AND LOCATION | | | | | | | | | | |
| | | | | | | | | | | |
| HANSCOM AIR | FORCE BASE, MASSACHUSETTS | | | | | | | | | |
| 4. PROJECT T | [TLE 5.] | PROJECT | NUMBER | | | | | | | |
| 1 | | | | | | | | | | |
| REPLACE FAMIL | Y HOUSING PHASE 2 | MXRD9701 | 072 | | | | | | | |

CURRENT SITUATION: The Scott Circle housing area is considered the least desirable housing on Hanscom. There are no private entryways. As many as three families share a common entry way. The units are deficient in required floor space and lack functional floor plans. The flat roofs and lack of architectural features make the units look like old dormitories. The immediate living areas around the units are congested. Many units have only one reserved parking space, sometimes as far as 100 yards from the front door of the unit, and there are no covered parking areas or private driveways. There is precious little room to live, and privacy is at a premium. The interior water lines are old and in need of replacement. The electrical system and bathrooms are out-dated and need upgrading.

IMPACT IF NOT PROVIDED: Major morale problems will result if this replacement initiative is not supported. Some people will continue to occupy inadequate housing while neighbors and friends are in new, replaced units. Residents will continue to be forced to park in the street, adding to neighborhood clutter and increasing the potential for accidents. housing will continue to be occupied until it becomes uninhabitable because adequate, affordable housing is not available. The current Housing Market Analysis shows a family housing deficit of 254 units. ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, replacement construction was found to be the most cost efficient over the life of the project. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility |Planning and Design Guide." Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents.

| MILITARY FAMILY HOUSIN | | 1. DATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | REPORT CO | ONTROL SYI R)1716 | MBOL | | | |
|----------------------------|-------------------------|----------------------------|---------------------------|------------|-------------------|---|-----------|----------------------|-------|--|--|--|
| 3. DOD COMPONENT | 4. REPORTING INST | ALLATION | | | | | | | | | | |
| AIR FORCE 5. DATA AS OF | a. NAME HANSCO | OM AIR FORCE BASE | D. LOCATION MASSACHUSETTS | | | | | | | | | |
| 1991 | 010 | | JRRENT | | <u> </u> | | PROJEC | TEN | | | | |
| ANALY Of | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL | | | |
| | REQUIREMENTS AND ASSETS | | (b) | (c) | (d) | (e) | (f) | (g) | (h) | | | |
| 6. TOTAL PERSONNEL STE | | (a) | | | | ······ | | | | | | |
| | | 1,085 | 930 | 1,183 | 2,198 | 1,022 | 836 | 126 | 1,98 | | | |
| 7. PERMANENT PARTY PE | RSONNEL | | | | | | | | | | | |
| | | 1,085 | 930 | 183 | 2,198 | 1,022 | 836 | 126 | 1,98 | | | |
| B. GROSS FAMILY HOUSIN | IG REQUIREMENTS | | | | | | | | | | | |
| | | 788 | 665 | 34 | 1,487 | 776 | 597 | 19 | 1,39 | | | |
| . TOTAL UNACCEPTABLY | HOUSED (a + b + c) | 134 | 104 | 16 | 254 | | | | | | | |
| a. INVOLUNTARILY | CEDADATED | 134 | 104 | 10 | 234 | | | | | | | |
| a. IIIVOLOIVIANET | DEFARATED | 10 | 10 | 7 | 27 | | | | | | | |
| b. IN MILITARY HOU | SING TO BE | | | <u>-</u> - | | | | | | | | |
| DISPOSED/REPLA | 0 | 0 | 0 | 0 | | | | | | | | |
| c. UNACCEPTABLE H | OUSED IN COMMUNITY | | | | - | | | | | | | |
| | | 124 | 94 | 9 | 227 | | | | | | | |
| O. VOLUNTARY SEPARATIONS | | | | | _ | | _ | | | | | |
| | | 2 | 3 | 0 | 5 | 2 | 3 | 0 | | | | |
| 1. EFFECTIVE HOUSING R | EQUIREMENTS | 788 | 665 | 34 | 1,487 | 774 | 594 | 19 | 1,38 | | | |
| 2. HOUSING ASSETS (a + | - h) | 785 | 003 | 34 | 1,487 | 774 | 334 | 13 | 1,3 | | | |
| Z. HODOMA AGGETO (A 4 | , of | 660 | 560 | 19 | 1,239 | 658 | 471 | 4 | 1,1: | | | |
| a. UNDER MILITARY | CONTROL | | - | | | *************************************** | | | | | | |
| | | 386 | 472 | 0 | 858 | 402 | 456 | 0 | 85 | | | |
| (1) HOUSED IN E | | | | | | | | Ī | | | | |
| OWNED/CON | | 386 | 472 | 0 | 858 | 402 | 456 | 0 | 8! | | | |
| (2) UNDER CONT | RACT/APPROVED | | | | | 0 | 0 | | | | | |
| (3) VACANT | | | | | - | 0 | 0 | 0 | | | | |
| (3) VACAN | | | 0 | 0 | 0 | | | | | | | |
| (4) INACTIVE | | | | | | | | | | | | |
| | | 0 | 0 | 0 | 0 | | | | | | | |
| b. PRIVATE HOUSING | 3 | | | | | | | | | | | |
| | | 274 | 88 | 19 | 381 | 256 | 15 | 4 | 27 | | | |
| (1) ACCEPTABLY | HOUSED | | 00 | | 270 | | | | | | | |
| (2) ACCEPTABLE | VACANT DENTAL | 266 | 86 | 18 | 370 | | | | | | | |
| (Z) ACCEPTABLE | ANCHAI REMINE | 8 | 2 | 1 | 11 | | | | | | | |
| 3. EFFECTIVE HOUSING DI | EFICIT | | | | | | | | | | | |
| | | 128 | 105 | 15 | 248 | 116 | 123 | 15 | 25 | | | |
| 1. PROPOSED PROJECT | - | | | | | | | | | | | |
| - | | | | | | 0 | 32 | 0 | : | | | |

IS. NEWARK

| La gorgonami | | | | | | | | 2. DA | mr |
|---|---|-----------|-------|--------|----------|---------|--------|--------|----------|
| 1. COMPONENT | COMPONENT FY 1997 MILITARY CONSTRUCTION PROGRAM | | | | | | | 2. DA | I.E. |
| AIR FORCE | | outer o | | | PROGI | CAIN | i I | | |
| 3. INSTALLATION AND | | Jucer y | | MMAND | | | | 5 AP | EA CONST |
| 1 INSTALLATION AND | LOCATION | | • | DUCAT: | TON | | | | ST INDEX |
| KEESLER AIR FORCE BA | SE MISSISSIE | тас | ! | RAINI | | CINAMMC | ľ | | .84 |
| 6. PERSONNEL | PERMANE | | | UDENT | | SUP | ORT | | <u> </u> |
| STRENGTH | OFF ENL | CIV | OFF | ENL | CIV | | ENL | | TOTAL |
| a. As of 30 SEP 95 | 964 3874 | | | 2162 | - | 7 | 34 | | |
| b. End FY 2001 | 991 3900 | | | 2613 | : | 7 | 34 | : | |
| 7. INVENTORY DATA (\$000) | | | | | | | | | |
| a. Total Acreage: (| | 2111 0111 | | (4000) | <u> </u> | | | | |
| b. Inventory Total As Of: (30 SEP 95) 280,071 | | | | | | | | | |
| c. Authorization Not Yet In Inventory: | | | | | | | | | |
| d. Authorization Reg | | _ | aram. | | | | | 6,5 | |
| e. Authorization Req | | | _ | -am· | (FV - | 1998) | | 0,5 | 0 |
| f. Planned In Next T | | _ | _ | . с | (| .,,,, | | | 0 |
| g. Remaining Deficie | _ | rearb | • | | | | | | 0 |
| h. Grand Total: | ncy: | | | | | | | 304,6 | • |
| 8. PROJECTS REQUESTE | אם פועד או ת | CDAM. | FY | 997 | | | | 304,0 | / |
| CATEGORY | D IN IIIID FAC | JGICHI'I. | r. | | | COST | ח | ECT CM | STATUS |
| | JECT TITLE | | | SCOPE | | (\$000) | _ | START | |
| CODE PRO | OECI IIIDE | | - | COPE | | (3000) | - | SIARI | CMPII |
| 711-142 | ITARY FAMILY | | | 76 | UN | 6,500 |) T | URN K | EY |
| HOUSING (P | HASE 2) | | | | | | | | |
| | · | | | TOTAL | : - | 6,500 |) | | |
| 9a. Future Projects | : Included i | in the | Follo | wing 1 | Progr | cam (F) | 7 19 | 98) N | ONE |
| 9b. Future Projects | | | | | | | · · | | |

9b. Future Projects: Typical Planned Next Three Years:

| 10. Mission or Major Functions: Headquarters Second Air Force; a | training wing responsible for communications, electronics, and | administrative courses and a C-12/C-21 airlift squadron responsible for | aircrew training; an Air Force Materiel Command engineering installation | squadron; an Air Force Reserve airlift wing with one C-130 airlift | squadron and one WC-130 weather reconnaissance squadron; and a major Air | Force medical center.

| 1. COMPONENT | 2. I | DATE |
|--|-----------------------------|-------------|
| FY 1997 MILITARY CONSTRUC | TION PROJECT DATA | |
| AIR FORCE (computer gene | rated) | |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE | |
| | REPLACE MILITARY FAMILY | |
| KEESLER AIR FORCE BASE, MISSISSIPPI | HOUSING (PHASE 2) | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PRO | JECT NUMBER 8. PROJECT CO | OST (\$000) |
| i i | 1 | |

711-142

8.87.41

| 9. COST ESTIMATE | S | | | |
|---|-----|----------|--------|----------------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE FAMILY HOUSING | UN | 76 | 49,020 | 3,726 |
| SUPPORTING FACILITIES | 1 | | | 2,142 |
| UTILITIES/EMCS/COMM | LS | | | (306) |
| SITE IMPROVEMENTS | LS | | | (298) |
| PAVEMENTS | LS | | | (397) |
| DEMOLITION | LS | | | (447) |
| LANDSCAPING | LS | | | (248) |
| RECREATION | LS | | | (248) |
| NEIGHBORHOOD IMPROVEMENTS | LS | | | (<u>199</u>) |
| SUBTOTAL | | | | 5,868 |
| CONTINGENCY (5%) | - | | | <u> 293</u> |
| TOTAL CONTRACT COST | | | | 6,161 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | <u>339</u> |
| TOTAL REQUEST | | | | 6,500 |
| | | | | |
| | 1 | |] | |
| | | | | |
| AREA COST FACTOR .84 | | 7.6.1 | | |

10. Description of Proposed Construction: Replace 76 housing units. Work includes all site work, utility & sewage systems, pavements to include off-street parking, walks, and required street improvements, comm support, ancillary appurtenances such as signage, screens & fences, and community facilities such as commons, parks, ballfields, and play areas. Includes demolition, asbestos and lead-based paint removal.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|------------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| JNCO 2BR | 950 | .86 | _60 | <u> 76</u> | 3,725,520 |
| | | | | 76 | 3,725,520 |

5,259 UN ADEQUATE: 2,815 UN SUBSTANDARD: REQUIREMENT: PROJECT: Replace Military Family Housing (Ph 2). Construct 76 MFH units with all associated ancillary appurtenances, "Whole Community" facilities, and all required engineering support facilities. (Current Mission). REQUIREMENT: This work is required to replace aged housing which is inefficently designed, inadequately appointed, improperly sited, obsolete in its configuration and engineering systems, and generally not useful. All units will meet "whole house" standards and are programmed in accordance with the Housing Community Plan. Replacement housing will provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. This is the first of multiple phases to provide adequate housing for base personnel. The replacement housing |will provide a modern kitchen, living room, family room, bedroom and bath configuration, with ample storage and a single car garage. Neighborhood enhancements will include landscaping, playgrounds, and park areas.

6,500

| 1. COMPONENT | | | 2. DATE |
|---------------|--------------------------------------|--------|----------------|
|] | FY 1997 MILITARY CONSTRUCTION PROJEC | T DATA | |
| AIR FORCE | (computer generated) | | |
| 3. INSTALLAT | ON AND LOCATION | | |
| } | | | |
| KEESLER AIR | FORCE BASE, MISSISSIPPI | | |
| 4. PROJECT T | TLE | 5. | PROJECT NUMBER |
| 1))1 | | | |
| REPLACE MILIT | TARY FAMILY HOUSING (PHASE 2) | | MAHG9640012 |

CURRENT SITUATION: The existing units are unable to adequately meet contemporary Air Force design standards in their current configuration and condition. They are similarly unable to support efficient continued use if a major upgrade project is not implemented due to their numerous deficiencies, many of which simply cannot be overcome with improvements to to existing facilities. Roofs, walls, and foundations require replacement. Plumbing and electrical systems are antiquated and do not meet current standards for safety or efficiency. All rooms are small and do not have necessary storage, cabinets, and fixtures. Heating and air conditioning systems require replacement.

IMPACT IF NOT PROVIDED: Adequate housing will not be provided consistent with the requirements of the "Whole House, Whole Community" initiative for the design and construction of housing and support facilities in the housing vicinity. Major morale problems will result if this replacement initiative is not supported. People will continue to occupy substandard housing. The current Housing Market analysis shows a projected deficit of 806 units. Affordable off-base housing is not available.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, new construction was found to be the most cost efficient over the life of the project. This project is consistent with Keesler's Military Family Housing Community Development Plan and is the second phase of a two phase initiative to replace 34 units in Shadowlawn and 136 units in South Harrison Court. Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents.

| MILITARY FAMILY HOUSIN | G JUSTIFICATION | 1. DATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | DD-A&L(AR | NTROL SYN | IBUL |
|--------------------------------------|---------------------|----------------------------|--------|---------|-------------------|--------------|-----------|-----------|------|
| B. DOD COMPONENT | 4. REPORTING INST | | | | | | | | |
| AIR FORCE | a. NAME | | | *** | b. LOCATION | | | | |
| . DATA AS OF 1993 | KEESLER | AIR FORCE BASE | | | | BILOXI, MISS | | | |
| ANALY | 'SIS | | URRENT | | | | PROJEC | | |
| 0 | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTA |
| REQUIREMENTS | | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) |
| . TOTAL PERSONNEL STI | RENGTH | 1,268 | 3,929 | 2,430 | 7,627 | 1,373 | 4,593 | 3,209 | 9,1 |
| . PERMANENT PARTY PE | RSONNEL | 1,268 | 3,929 | 2,430 | 7,627 | 1,373 | 4,593 | 3,209 | 9,1 |
| . GROSS FAMILY HOUSIF | NG REQUIREMENTS | 940 | 3,215 | 372 | 4,527 | 1,018 | 3,758 | 483 | 5,2 |
| . TOTAL UNACCEPTABLY | (HOUSED (a + b + c) | 187 | 581 | 65 | . 833 | | | | |
| a. INVOLUNTARILY | SEPARATED | 0 | 0 | 0 | 0 | | | | |
| b. IN MILITARY HOU DISPOSED/REPLA | | 0 | 0 | 0 | 0 | | | | |
| | HOUSED IN COMMUNITY | | 581 | 65 | 833 | | | | |
| O. VOLUNTARY SEPARAT | IONS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 1. EFFECTIVE HOUSING F | EQUIREMENTS | 940 | 3,215 | 372 | 4,527 | 1,018 | 3,758 | 483 | 5,2 |
| 2. HOUSING ASSETS (a | + b) | 869 | 3,105 | 355 | 4,329 | 851 | 3,121 | 481 | 4,4 |
| a. UNDER MILITARY | CONTROL | 287 | 1,470 | 196 | 1,953 | 287 | 1,470 | 196 | 1,9 |
| (1) HOUSED IN E | | · 287 | 1,470 | 196 | 1,953 | 287 | 1,470 | 196 | 1,9 |
| | TRACT/APPROVED | | | | | 0 | 0 | 0 | |
| (3) VACANT | | 0 | 0 | 0 | 0 | | | | |
| (4) INACTIVE | | 0 | 0 | 0 | 0 | | | | |
| b. PRIVATE HOUSIN | G | 582 | 1,635 | 159 | 2,376 | 564 | 1,651 | 285 | 2,5 |
| (1) ACCEPTABLY | HOUSED | 466 | 1,164 | 111 | 1,741 | | | | |
| (2) ACCEPTABLE | VACANT RENTAL | 116 | 4,711 | 48 | 635 | | | | |
| B. EFFECTIVE HOUSING D | DEFICIT | 71 | 110 | 17 | 198 | 167 | 637 | 2 | 8 |
| PROPOSED PROJECT | | 4 | | | | 0 | 76 | 0 | |
| 5. REMARKS | | | - | | | | | | |

DD FORM 1523, NOV 90

| 1. COMPONENT | | | | 2. DATE |
|-------------------------|-------------------|--------------|-------------|---------------------------------------|
| 1 1 | 1997 MILITARY CO | - | PROGRAM | |
| AIR FORCE | (computer | | | |
| 3. INSTALLATION AND LO | CATION | 4. COMMAND | | 5. AREA CONST |
| | | | | COST INDEX |
| WHITEMAN AIR FORCE BAS | | AIR COMBAT | | 1.05 |
| 6. PERSONNEL | PERMANENT | STUDENTS | | ORTED |
| STRENGTH | OFF ENL CIV | OFF ENL | | ENL CIV TOTAL |
| a. As of 30 SEP 95 | 442 3002 671 | | 9 | 33 168 4,325 |
| b. End FY 2001 | 306 2495 587 | | 29 | 33 168 3,618 |
| | 7. INVENTORY | DATA (\$000) | | |
| a. Total Acreage: (| 4,958) | | | |
| b. Inventory Total As | Of: (30 SEP 95) | | | 562,244 |
| c. Authorization Not | Yet In Inventory: | | | 118,028 |
| d. Authorization Reque | ested In This Pro | gram: | | 9,451 |
| e. Authorization Incl | uded In Following | Program: | (FY 1998) | 0 |
| f. Planned In Next Th | ree Program Years | : | | 0 |
| g. Remaining Deficience | cy: | | | 0 |
| h. Grand Total: | ,- | | | 689,723 |
| 8. PROJECTS REQUESTED | IN THIS PROGRAM: | FY 1997 | | |
| CATEGORY | | | COST | DESIGN STATUS |
| CODE PROJ | ECT TITLE | SCOPE | (\$000) | START CMPL |
| | | | | |
| 711-142 CONSTRUCT MI | LITARY FAMILY | 76 | UN 9,451 | TURN KEY |
| HOUSING (PH | ASE 2) | | | |
| | | TOTAL: | 9,451 | |
| 9a. Future Projects: | Included in the | Following I | Program (FY | 1998) NONE |
| 9b. Future Projects: | | | | · · · · · · · · · · · · · · · · · · · |
| | Functions: A bo | | | ron of B-2 |
| aircraft; an Air Force | | | | |
| Minuteman II intergen | _ | | | |

Minuteman II intercontinental ballistic missile squadron (scheduled to inactive by FY 96/1) with HH-1 aircraft; and an Air Force Reserve fighter

wing with one A/AO-10 squadron.

| 1. COMPONENT | | | 2. DATE |
|--------------------|--------------------|---------------------|------------------------|
| F | Y 1997 MILITARY CO | ONSTRUCTION PROJECT | DATA |
| AIR FORCE | (compute | er generated) | |
| 3. INSTALLATION AN | D LOCATION | 4. PROJECT I | TITLE |
| | | CONSTRUCT MI | LITARY FAMILY |
| WHITEMAN AIR FORCE | BASE, MISSOURI | HOUSING (PHA | SE 2) |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST(\$000) |
| 8.87.41 | 711-142 | YWHG979400 | 9,451 |
| | 9 . COS | r estimates | |

| 9. COST ESTIMATE | .D | | | |
|---|----------|----------|--------|----------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| CONSTRUCT MILITARY FAMILY HOUSING-PH 2 | UN | 76 | 66,730 | 5,071 |
| SUPPORTING FACILITIES | | | | 3,461 |
| GARAGE/STORAGE/PATIO | LS | | | (618) |
| SITE PREPARATION | LS | | | (358) |
| ROADS AND PAVING | LS | | | (628) |
| UTILITIES | LS | | | (652) |
| LANDSCAPING | LS | | | (295) |
| RECREATION | LS | | | (205) |
| BASEMENTS | LS | | | (456) |
| LAND ACQUISTION | LS | | | (<u>250</u>) |
| SUBTOTAL | | | | 8,532 |
| CONTINGENCY (5%) | | | | 427 |
| TOTAL CONTRACT COST | | | | 8,959 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | 493 |
| TOTAL REQUEST | | | | 9,451 |
| | | | | ļ |
| | | | | ļ |
| AREA COST FACTOR 1.05 | <u> </u> | | | |

| 10. Description of Proposed Construction: Design and construct 76 single | or duplex family housing units with all necessary support. Includes: | site development, utilities, roads, parking, sidewalks, street lighting, | garages, storage, patios, privacy fencing, air conditioning, appliances, | recreation and play areas, tot lots, neighborhood improvements, | landscaping, and land acquisition for 76 units in this project.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR_ | NSF | UNITS | TOTAL COST |
| JNCO 2BR | 950 | 1.07 | 61 | 54 | 3,348,351 |
| JNCO 3BR | 1200 | 1.07 | 61 | 22_ | 1,723,128 |
| | | | | 76 | 5,071,479 |

| 11. REQUIREMENT: 3,347 UN ADEQUATE: 1,829 UN SUBSTANDARD: 991 UN | PROJECT: Construct Military Family Housing (Phase 2). (New Mission) | REQUIREMENT: This project is required to provide modern and efficient | housing for military members and their dependents stationed at Whiteman | AFB. All units will meet "whole house" standards and are programmed in | accordance with the Housing Community Plan. This is the second of | multiple phases to provide adequate housing for base personnel. This | housing will provide a safe, comfortable, and appealing living environment | comparable to the off-base civilian community. The units will provide a | modern kitchen, living room, dining room, and bath configuration, with | ample interior and exterior storage and garages. Parking will be provided | for a second vehicle and/or visitors. The neighborhood support | infrastructure will be constructed to meet modern housing needs. | Neighborhood enhancements will include landscaping, playgrounds, and

| • | 1. COMPONENT | | 2. DATE |
|---|---|------|----------------|
| | FY 1997 MILITARY CONSTRUCTION PROJECT | DATA | |
| _ | AIR FORCE (computer generated) | | |
| | 3. INSTALLATION AND LOCATION | | |
| | | | |
| | WHITEMAN AIR FORCE BASE, MISSOURI | | |
| Ī | 4. PROJECT TITLE | 5. | PROJECT NUMBER |
| | | 1 | |
| | CONSTRUCT MILITARY FAMILY HOUSING (PHASE 2) | ĺ | YWHG979400 |

recreation areas. Additional land (75 acres) is required to support this project programmed in conjunction with a previous year construction project; the land parcel is located adjacent to the existing housing area. CURRENT SITUATION: The rural community surrounding Whiteman AFB does not have sufficient, adequate housing assets to support existing requirements. The latest Housing Market indicates a deficit (after completion of phase 1 in FY96) of 523 housing units. The deficit is significant for Junior NCO grades. These are the families who can least afford to live off-base. Off-base housing is very difficult to find, and expensive. There is no unemcumbered land available to build these units on base, therefore, land acquisition is required.

IMPACT IF NOT PROVIDED: There are no reasonable alternatives to living in substandard or expensive off-base housing if families wish to avoid lengthy involuntary separations pending assignment to base units. The base will continue to have a severe shortage of on-base housing which forces families to live elsewhere. The impact is major morale and/or financial problems for the affected families.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". An economic analysis has been prepared comparing the alternatives of construction, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, construction was found to be the most cost effective over the life of the project. The local school authority will be contacted to determine its capability to accept the increase in student population generated by this project. This project will be executed as a Request For Proposal (RFP). To maximize opportunities for economy of scale, the RFP may include this project for accomplishment with Phase 1 in the FY96 program, including land acquistion as an option with Phase 1.

| MILITARY FAMILY HOUSIN | | 1. DATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | REPORT CO | NTROL SYI | MBOL | | | |
|--------------------------------------|---------------------|----------------------------|---------------------------------|---------|-------------------|---------|-----------|-----------|-------|--|--|--|
| 3. DOD COMPONENT | 4. REPORTING INST | ALLATION | | | | | | | | | | |
| AIR FORCE | a. NAME | | b. LOCATION | | | | | | | | | |
| 5. DATA AS OF 31 JANUARY 1992 | WHITEM | IAN AIR FORCE BASE | DRCE BASE KNOB NOSTER, MISSOURI | | | | | | | | | |
| ANALY | 'SIS | C | URRENT | | | | PROJEC | TED | | | | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL | | | |
| REQUIREMENTS | AND ASSETS - | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | | | |
| 6. TOTAL PERSONNEL ST | RENGTH | 462 | 1,948 | 582 | 2,992 | 641 | 3,509 | 1,048 | 5,19 | | | |
| 7. PERMANENT PARTY PE | RSONNEL | 462 | 1,948 | 582 | 2,992 | 641 | 3,509 | 1,048 | 5,19 | | | |
| 8. GROSS FAMILY HOUSIN | IG REQUIREMENTS | 141 | 929 | 32 | 1,102 | 398 | 2.647 | 302 | 3,34 | | | |
| 9. TOTAL UNACCEPTABLY | HOUSED (a + b + c) | | 80 | 32 | 124 | | | - | | | | |
| a. INVOLUNTARILY | SEPARATED | 12 | | | | | | | | | | |
| | 101110 TO 05 | 0 | 0 | 0 | 0 | | | | | | | |
| b. IN MILITARY HOU OISPOSED/REPLA | | | 0 | 0 | 0 | | | | | | | |
| | HOUSED IN COMMUNITY | 12 | 80 | 32 | 124 | | | | | | | |
| 10. VOLUNTARY SEPARAT | ions | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| 11. EFFECTIVE HOUSING R | EQUIREMENTS | 141 | 929 | 32 | 1,102 | 398 | 2,647 | 302 | 3,34 | | | |
| 12. HOUSING ASSETS (a | + b) | 275 | 1,389 | 135 | 1,799 | 379 | 2,165 | 204 | 2,74 | | | |
| a. UNDER MILITARY | CONTROL | 129 | 849 | 0 | 978 | 132 | 859 | 0 | 99 | | | |
| (1) HOUSEO IN E OWNEO/COM | | 129 | 849 | 0 | 978 | 132 | 859 | 0 | 99 | | | |
| | RACT/APPROVEO | | 0,0 | | | 0 | 0 | 0 | | | | |
| (3) VACANT | | 0 | 0 | 0 | 0 | | | | | | | |
| (4) INACTIVE | | 0 | 0 | 0 | 0 | | | | | | | |
| b. PRIVATE HOUSIN | G | | 540 | 135 | 821 | 247 | 1,306 | 204 | 1,75 | | | |
| (1) ACCEPTABLY | HOUSEO | 146 | 540 | 135 | 821 | 24/ | 1,300 | 204 | 1,75 | | | |
| (2) ACCEPTABLE | VACANT RENTAL | | | | | | | | | | | |
| 3. EFFECTIVE HOUSING D | EFICIT | 12 | 80 | 32 | 124 | 19 | 482 | 98 | 59 | | | |
| 14. PROPOSED PROJECT | | 12 | 80 | 32 | 124 | 19 | 76 | 98 | 7 | | | |

J. HEINAME

| 9. COST ESTIMATE | <u> </u> | | | |
|---|----------|------------|------|---------------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| HOUSING MANAGEMENT FACILITY | SF | 5,000 | 110 | 550 |
| SUPPORTING FACILITIES | | | 1 | 213 |
| SEWER & WATER LINES | LS | | l | (16) |
| PAVEMENTS | LS | 1 I | | (90) |
| LANDSCAPING | LS | | | (50) |
| DEMOLITION | LS | | 1 | (15) |
| SYSTEMS FURNITURE | LS | | | (<u>42</u>) |
| SUBTOTAL | | | | 763 |
| CONTINGENCY (5%) | | | | _38 |
| TOTAL CONTRACT COST | | | | 801 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | 1 | | 44 |
| TOTAL REQUEST | 1 | | | 845 |
| | | | | |
| | | | | 1 |
| | | | | 1 |
| | | | | 1 |
| | | 1 | | |
| AREA COST FACTOR 0.98 | | | | |

- | 10. Description of Proposed Construction: All site preparation, drainage | improvements, slab on grade, splitface concrete masonry walls, sloped | standing seam metal roof, and decorative interior finishings. Project | provides offices, restrooms, counseling and meeting rooms, customer waiting area, computer equipment room, and interior and exterior child play | areas. Includes all utilities, parking, landscaping, and demolition. | Air Conditioning: 15 Tons.
- REQUIREMENT: 5,000 SF ADEQUATE: 0 SUBSTANDARD: 4,794 SF PROJECT: Construct Housing Management facility. (Current Mission) REQUIREMENT: An adequate facility is required for managing base owned/operated accompanied and unaccompanied housing assets, for assisting all arriving personnel in finding adequate on or off-base housing, and for managing furnishings for authorized base personnel. The facility must be located for convenient access by all personnel. It must be handicapped accessible and have adequate parking for vehicles pulling trailers, and small trucks which may be used by arriving personnel. The facility must provide office space, a conference room, private counseling rooms, administrative space, a reception and customer waiting area, a customer referral area with multiple telephones, a computer room, and storage space for equipment and publications, a kitchen area for use by families, and interior and exterior play areas for children of customers. Exterior play areas must be provided with recreation equipment and be fenced for security. The facility exterior requires landscaping to enhance customer appeal.

| CURRENT SITUATION: The existing Housing Management facility is located on | the main base, approximately four miles from the off-base housing area and | 79 percent of managed housing units. The facility is located in a very

| [1. COMPONENT | 2. DATE |
|--|----------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| OFFUTT AIR FORCE BASE, NEBRASKA | |
| 4. PROJECT TITLE 5. | PROJECT NUMBER |
| | |
| HOUSTING MANAGEMENT FACTITTY | SGRP970004 |

crowded and congested industrial area with no expansion capability. Parking is inadequate and a continuous problem as customers compete with the heavy traffic, including major truck traffic in this industrial complex. It is poorly located for serving accompanied or unaccompanied customers and for effective conduct of normal housing management activities. Considerable extra time is spent each time housing inspectors travel between the office and area of greatest work. The housing management office provides a vital service to over 10,500 permanent party personnel and manages 2,632 family housing units. In addition, the office serves all base unaccompanied personnel and manages 846 dormitory rooms. The existing facility will be demolished upon completion of this project. IMPACT IF NOT PROVIDED: The ability to service customers will be degraded by the poor accessibility of the current location. The majority of customers and the housing inspection staff will spend an extra half-hour per trip transiting the base and traveling to and from the primary housing area. Facilities will not be located as recommended in the Housing Community Plan.

<u>ADDITIONAL</u>: This project meets the criteria and scope specified in the "Air Force Housing Support Facilities Guide."

- 2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 4. PROJECT TITLE 3. INSTALLATION AND LOCATION OFFUTT AIR FORCE BASE, NEBRASKA HOUSING MAINTENANCE FACILITY 5. PROGRAM ELEMENT | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT COST (\$000) 8.87.41 219-944 SGBP970019 874 9. COST ESTIMATES UNIT COST (\$000) U/M QUANTITY COST ITEM HOUSING MAINTENANCE FACILITY LS 691 HOUSING MAINTENANCE FACILITY SF 6,300 | 93 (586) 3,000 COVERED STORAGE SF 35 (105) SUPPORTING FACILITIES 98 DEMO EXISTING FACILITY LS (28) PARKING LOT/SIDEWALKS/DRIVES LS | (70) SUBTOTAL 789 CONTINGENCY (5%) 39 TOTAL CONTRACT COST 828 SUPERVISION, INSPECTION AND OVERHEAD (5.5%) 46 874 TOTAL REQUEST
- 10. Description of Proposed Construction: Construct a new facility for maintenance operations. The new facility will be located in the Fourth Increment housing area. The exterior appearance will be compatible with the surrounding housing area and nearby school. Construction will include off street customer and employee parking and sidewalks, exterior lighting, exterior covered storage, landscaping, and demolish the existing facility. Air Conditioning: 15 Tons.

0.98

11. REQUIREMENT: 9,300 SF ADEQUATE: 0 SUBSTANDARD: 4,996 SF PROJECT: Construct a Housing Maintenance Facility and working stock storage area using masonry and standing seam metal roofs. REQUIREMENT: Construct a new Housing Maintenance Facility designed in accordance with the Housing Support Facilities Guide for a Large Housing Maintenance Facility. Consolidate two separate working stock storage locations into one and increase the square footage by 885 sf. Demolish the existing maintenance facility and restore the site to green space. Vacate the two unoccupiable housing units currently used for working stock storage.

CURRENT SITUATION: The existing Housing Maintenance Facility is an uninsulated metal building constructed in 1966. The facility has an inadequate electrical system, a sewer system that backs up in rainy weather, a wet stock room in rainy weather and during spring thaws, inadequate parking to support the customers, U-Fix-It Store customers, |maintenance contractor, delivery trucks, no automated fire suppression system, and no fire alarm system. Wing Safety has evaluated the existing maintenance facility and determined that "Storage and working space is inadequate for items stored and job tasks performed." In addition, the metal building is an eyesore and architecurally incompatible with the

AREA COST FACTOR

| [1. COMPONENT | 2. DATE | |
|--|-----------------|----|
| FY 1997 MILITARY CONSTRUCTION PROJECT DA | TA | |
| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| | | |
| OFFUTT AIR FORCE BASE, NEBRASKA | | |
| 4. PROJECT TITLE | 5. PROJECT NUMB | ER |
| | | |
| LOTICING MAINTENIANCE DACTITTY | SGBP970019 | |

surrounding housing area. Working stock for housing maintenance is stored in two unoccupiable housing units.

IMPACT IF NOT PROVIDED: The housing maintenance operation will continue to be severely constrained by the lack of adequate facilities. Timeliness of maintenance operations will continue to be constrained by the location of stock inventory. The ability to place the parts where and when they are needed will continue to be confusing. The existing building will continue to be an eyesore to the community and will continue to present an unprofessional appearance.

ADDITIONAL: This project meets the criteria and scope specified in the Department of the Air Force, "Air Force Housing Support Facilities Guide".

| 1. COMPONENT | | | | | | | | l | 2. DA | TE | |
|---------------------------------------|-----------|--------------|--------|-------|---------|----------|---------|------|---------|----------|----------|
| FY 1997 MILITARY CONSTRUCTION PROGRAM | | | | | | | | | • | | |
| AIR FORCE (computer generated) | | | | | | | | | | | |
| 3. INSTALLAT | ON AND L | OCATION | | 4. CC | DINAMM | | | 1 | 5. AR | EA | CONST |
| | | | | AIR E | ORCE | | | ĺ | CC | ST | INDEX |
| KIRTLAND AIR | FORCE BA | SE, NEW MEXI | :co | MATE | RIEL CO | IAMMC | MD. | | 1 | . 02 | ? |
| 6. PERSONNEL | | PERMANE | ENT | S | TUDENTS | 3 | SUP | PORT | ED | \perp | |
| STRENGTH | | OFF ENL | CIV | OFF | ENL | CIV | OFF | ENI | CIV | <u> </u> | COTAL |
| a. As of 30 S | SEP 95 | 1358 2937 | 2588 | | 18 | | 135 | 15 | 1 914 | 1 | 0,101 |
| b. End FY 200 |)1 | 1375 3014 | 2586 | | 18 | <u> </u> | 135 | 15 | 1 914 | 1 | 0,193 |
| | | 7. INVE | ENTORY | DATA | (\$000) |) | | | | | |
| a. Total Acre | age: (| 44,025) | | | | | | | | | |
| b. Inventory | Total As | Of: (30 SE | EP 95) | | | | | | 447,9 | 41 | |
| c. Authorizat | ion Not | Yet In Inver | tory: | | | | | | 18,7 | 00 | |
| d. Authorizat | ion Requ | ested In Thi | s Pro | gram: | | | | | 6,3 | 39 | |
| e. Authorizat | ion Incl | uded In Foll | owing | Progi | cam: | (FY | 1998) | | | 0 | |
| f. Planned Ir | n Next Th | ree Program | Years | : | | | | | | 0 | |
| g. Remaining | Deficien | cy: | | | | | | | | 0 | |
| h. Grand Tota | | - | | | | | | | 472,9 | 80 | |
| 8. PROJECTS F | REQUESTED | IN THIS PRO | GRAM: | FY 1 | 1997 | | | | | | |
| CATEGORY | - | | | | | | COST | Γ | ESIGN | rs | TATUS |
| CODE | PROJ | ECT TITLE | | 5 | COPE | | (\$000) |) | START | • | CMPL |
| | | | | _ | | | | _ | | • | |
| 711-142 REPI | LACE FAMI | LY HOUSING, | | | 60 | UN | 6,33 | 9 1 | TURN K | ΞY | |
| | ASE 3 | • | | | | | | | | | |
| | | | | | TOTAL | : - | 6,33 | 9 | | | |
| 9a. Future I | Projects: | Included i | in the | Follo | owing I | Progr | ram (F | Y 19 | 98) N | ONI | <u> </u> |
| 9h Future I | Projects | Typical Pi | | | | | | | | | |

9b. Future Projects: Typical Planned Next Three Years:

Page No

^{10.} Mission or Major Functions: Phillips Laboratory; the Air Force Operational Test and Evaluation Center; an Air Education and Training Command special operations wing with three flying training squadrons operating MH-53, TH-53, UH-1, MH-60, MC-130 and HC 130 aircraft; an air base wing; Air Force Security Police Agency; and an Air National Guard fighter group with one F-16 squadron.

| 1. COMPONENT | | 2. DATE |
|--|-----------------------------|----------------|
| FY 1997 MILITARY CONS | STRUCTION PROJECT DATA | |
| AIR FORCE (computer | generated) | |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE | |
| | REPLACE FAMILY HOUSI | NG, |
| KIRTLAND AIR FORCE BASE, NEW MEXICO | PHASE 3 | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. | . PROJECT NUMBER 8. PROJE | CT COST(\$000) |
| i i i | | |
| 1 0 07 41 711 140 | MEMO 74001 | 6 339 |

9. COST ESTIMATES

| | | 1 | UNIT | COST |
|---|----------|----------|--------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE FAMILY HOUSING | UN | 60 | 73,627 | 4,418 |
| SUPPORTING FACILITIES | İ | | | 1,305 |
| SITE PREPARATION | LS | | 1 | (150) |
| DEMOLITION AND ENVIRONMENTAL | LS |] | | (1,155) |
| SUBTOTAL | |] | | 5,723 |
| CONTINGENCY (5%) | |] | | 286 |
| TOTAL CONTRACT COST | | | | 6,009 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | 330 |
| TOTAL REQUEST | | | | 6,339 |
| | |] | | 1 |
| | | | | ļ |
| | | | | |
| | | | ļ | |
| | | | | |
| | | | ļ | |
| | | | | |
| | | | ļ | ļ |
| AREA COST FACTOR 1.02 | <u> </u> | | | |

|10. Description of Proposed Construction: Replace 60 CGO family housing |units. Project consists of demolition of existing housing, asbestos and |lead-based paint removal, and construction of replacement units with |associated single car garages. Provide patios with privacy fences, |storage areas, and trash can enclosures. Site preparation support |includes utility repair and landscaping.

| | | NET | PROJECT | \$/ | NO. | |
|------|------|------|---------|-----------|-------|------------|
| UNIT | TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| CGO | 2BR | 950 | 1.02 | 61 | 28 | 1,655,052 |
| CGO | 3BR | 1350 | 1.02 | 61 | 20 | 1,679,940 |
| CGO | 4BR | 1450 | 1.02 | <u>61</u> | 12_ | 1,082,628 |
| | | | • | | 60 | 4,417,620 |

| 11. REQUIREMENT: 2,978 UN ADEQUATE: 1,190 UN SUBSTANDARD: 1,631 UN | PROJECT: Replace 60 CGO family housing units, Phase 3. (Current Mission) | REQUIREMENT: This project is required to provide modern and efficient | replacement housing for military members and their dependents. All units | will meet "whole house" standards and are programmed in accordance with | Phase D of the Housing Community Plan. Replacement housing will provide a | safe, appealing living environment comparable to that found in the | civilian community. This is the third of multiple phases to provide | adequate housing for base personnel. Of the 272 units to be replaced in | this multi-phase initiative, 212 are completed or included in prior | programs, and this project will complete the Pershing Park housing area. | CURRENT SITUATION: These units were constructed in 1949 and have received | only routine maintenance and repair since construction. These units are

| [1. COMPONENT] | 2. DATE |
|---|------------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | 1 |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION KIRTLAND AIR FORCE BASE, NEW MEXICO | |
| 4. PROJECT TITLE 5. | . PROJECT NUMBER |
| REPLACE FAMILY HOUSING, PHASE 3 | MHMV974001 |

undersized, energy inefficient, and would require a complete floor plan change to meet modern day standards. The fixtures in the bathrooms and kitchens are no longer reparable and must be replaced. The units lack common features found in homes off-base such as family rooms and master baths. The flat roofs require frequent emergency stop-gap maintenance. Asbestos is present in the flooring, insulation, interior walls, and roofing of each of these units. Lead-based paint is present on both the interior and exterior of the units. The neighborhood is too dense, leaving precious little privacy for families. These units have outlived their useful life; replacement is the most logical method to provide acceptable housing for these company grade officer members and their families.

IMPACT IF NOT PROVIDED: Major morale problems will result if this replacement initiative is not supported. Some people will continue to occupy inadequate housing while neighbors and friends are in new, replaced units. Asbestos and lead-based paint will remain in the units, possibly exposing people to a known dangerous substance. The housing will continue to be occupied until it becomes uninhabitable because adequate, affordable housing is not available. The current Housing Market Analysis shows a family housing deficit of 147 units. Operations and maintenance of the existing units will continue at a costly rate due to deterioration of building systems and inadequate energy conservation design. ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, replacement construction was found to be the most cost efficient over the life of the project. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility |Planning and Design Guide". Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents.

| MILITARY FAMILY HOUSING | | 1. DATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | REPORT CO | NTROL SYI R)1716 | MBOL |
|--------------------------|--------------------|-------------------------------|-------------------------------|----------|-------------------|---------|-----------|---------------------|-------|
| 3. DOD COMPONENT | 4. REPORTING INS | TALLATION | | | | | | | |
| AIR FORCE 5. DATA AS OF | a. NAME KIRTLA | ND AIR FORCE BASE | ON Albuquerque, New Mexico | | | | | | |
| 1993 ANALYS | rie . | | CURRENT | | | | PROJEC | TED | |
| OF | 010 | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL |
| REQUIREMENTS A | ND ASSETS | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) |
| 6. TOTAL PERSONNEL STR | ENGTH | | | | | | | | |
| | | 1,186 | 2,588 | 588 | 4,362 | 1,327 | 2,289 | 520 | 4,13 |
| 7. PERMANENT PARTY PER | SONNEL | | | | | | | | |
| | | 1,186 | 2,588 | 588 | 4,362 | 1,327 | 2,289 | 520 | 4,13 |
| 8. GROSS FAMILY HOUSIN | G REQUIREMENTS | | | | 0.400 | 4.074 | 4 704 | 400 | 2.00 |
| | | 962 | 2,041 | 185 | 3,188 | 1,071 | 1,794 | 162 | 3,02 |
| 9. TOTAL UNACCEPTABLY | HOUSED (a + b + c) | 151 | 125 | 8 | 284 | | | | |
| a. INVOLUNTABILY S | EDADATED | 151 | 123 | <u> </u> | | | | | |
| a. INVOLUNTARILT S | EFANATED | 5 | 14 | 1 1 | 20 | | | | |
| b. IN MILITARY HOUS | SING TO BE | | | | | | | | |
| DISPOSED/REPLAC | | 0 | 0 | 0 | 0 | | | | |
| c. UNACCEPTABLE H | OUSED IN COMMUNIT | Y | | | | | | | |
| | | 146 | 111 | 7 | 264 | | | | |
| 10. VOLUNTARY SEPARATION | ONS | | | | | | 40 | | |
| | | 4 | 46 | 4 | 54 | 6 | 40 | 3 | 49 |
| 11. EFFECTIVE HOUSING RE | QUIREMENTS | 962 | 2,041 | 185 | 3,188 | 1,065 | 1,754 | 159 | 2,978 |
| 12. HOUSING ASSETS (a + | b) | 362 | 2,041 | 165 | 3,188 | 1,000 | 1,754 | 100 | 2,370 |
| IZ. HOUSING ASSETS (& T | U) | 870 | 1,906 | 176 | 2,952 | 970 | 1,702 | 159 | 2,83 |
| a. UNDER MILITARY | CONTROL | | | | | | | | |
| | | 354 | 1,610 | 157 | 2,121 | 354 | 1,610 | 157 | 2,12 |
| (1) HOUSED IN EX | ISTING DOD | | |] | | | | | |
| OWNED/CON | | 354 | 1,610 | 157 | 2,121 | 354 | 1,610 | 157 | 2,12 |
| (2) UNDER CONTI | RACT/APPROVED | | | | | 0 | اه | 0 | , |
| (3) VACANT | | | | ľ- | | | | 0 | |
| (3) VACANI | | | 0 | 0 | o | | | | |
| (4) INACTIVE | | | | | | | | | |
| • • • • • • | | 0 | 0_ | 0 | 0 | | | | |
| b. PRIVATE HOUSING | | | | | | | | | |
| | | 516 | 296 | 19 | 831 | 616 | 92 | 2_ | 710 |
| (1) ACCEPTABLY | HOUSED | 4 | 200 | | 700 | | | | |
| (2) ACCEPTABLE | VACANT DENITAL | 453 | 260 | 16 | 729 | | | | |
| (2) ACCEPTABLE | VACANI RENIAL | 63 | 36 | 3 | 102 | | | | |
| 13. EFFECTIVE HOUSING DE | FICIT | - 00 | - 30 | | | | | | |
| III EUIII E IIU UUIII UU | | 92 | 135 | 9 | 236 | 95 | 52 | 0 | 147 |
| 14. PROPOSED PROJECT | | | | | | | | | |
| | | | | | | 60 | 0 | 0 | 60 |

ID. HEMARKS

| 1. COMPONENT | | | | | | | - [| 2. DAT | E į |
|-----------------------|---------------|-------------|-------|--------|--------------|--------|------|---------|----------|
| ! | 1997 MILITAR | | | | PROGR | MA | ļ | | ! |
| AIR FORCE | (compu | • | | | | | ! | | |
| 3. INSTALLATION AND L | | ļ٠ | 4. CO | MMAND | | | ļ | 5. ARE | A CONST |
| GRAND FORKS AIR FORCE | BASE, NORTH | ļi | AIR M | OBILI' | TY | | ļ | | T INDEX |
| DAKOTA | | | COMMA | ND | | | | | 98 |
| 6. PERSONNEL | PERMANEN | | | UDENT | | | PORT | | _ ! |
| STRENGTH | | CIV | OFF | ENL | CIV | OFF | ENI | | |
| a. As of 30 SEP 95 | 718 3886 | 464 | | | | 1 | | 2 206 | 5,277 |
| b. End FY 2001 | 712 3750 | 410 | | | | 1 | | 2 206 | 5,081 |
| | 7. INVEN | TORY I | DATA | (\$000 |) | | | | |
| a. Total Acreage: (| 6,374) | | | | | | | | |
| b. Inventory Total As | Of: (30 SEP | 95) | | | | | | 329,63 | 35 j |
| c. Authorization Not | Yet In Invent | ory: | | | | | | 12,90 | 00 i |
| d. Authorization Requ | | _ | ram: | | | | | 9,22 | 25 |
| e. Authorization Incl | uded In Follo | wing 1 | Progr | am: | (FY 1 | 998) | | | o i |
| f. Planned In Next Th | ree Program Y | ears: | _ | | | | | 8,03 | 10 i |
| g. Remaining Deficien | _ | | | | | | | • | o i |
| h. Grand Total: | • | | | | | | | 359,79 | o i |
| 8. PROJECTS REQUESTED | IN THIS PROG | RAM: | FY 1 | 997 | | | | | <u> </u> |
| CATEGORY | | | | | | COST | I | ESIGN | STATUS |
| CODE PROJ | ECT TITLE | | S | COPE | | (\$000 | _ | START | CMPL |
| | | | | | | | _ | | |
| 711-142 REPLACE FAMI | LY HOUSING | | | 64 | UN | 9,22 | 5 I | URN KE | EY |
| | | | | TOTAL | _ | 9,22 | _ | | |
| 9a. Future Projects: | Included in | the 1 | Follo | wing | Progr | | | 98) NC | ONE |
| 9b. Future Projects: | | | | | | | | | |
| 711-142 REPLACE FAMI | | | | | UN | 8,03 | r o | URN KE | EY |
| 10. Mission or Major | | An ai | r ref | | | | | | |
| squadrons; and an Air | | | | - | - | _ | | | |
| Minuteman III interco | - | | | | _ | _ | | | ers). |
| | | | | | • | | | | |
| | | | | | | | | | |
| | | | | | | | | | ļ |
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| | | | | | | | | | |

| 1. COMPONENT | 2. DATE |
|--|-------------------------|
| FY 1997 MILITARY CONSTRUC | TION PROJECT DATA |
| AIR FORCE (computer gene | rated) |
| 3. INSTALLATION AND LOCATION | 4. PROJECT TITLE |
| | REPLACE FAMILY HOUSING, |
| GRAND FORKS AIR FORCE BASE, NORTH DAKOTA | PHASE 2 |

9. COST ESTIMATES

| | | 1 | UNIT | COST |
|---|-----|----------|--------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE FAMILY HOUSING | UN | 64 | 87,840 | 5,622 |
| SUPPORTING FACILITIES | | | | 2,706 |
| SITE PREPARATION | LS | | 1 | (338) |
| ROADS AND PAVING | LS | | 1 | (510) |
| UTILITIES | LS | | 1 | (604) |
| LANDSCAPING | LS | | | (198) |
| RECREATION | LS | | 1 | (149) |
| FOUNDATIONS/BASEMENTS/GARAGES | LS |] | 1 | (619) |
| DEMOLITION/ASBESTOS & LBP ABATEMENT | LS | | | (288) |
| SUBTOTAL | |] | | 8,328 |
| CONTINGENCY (5%) | 1 | | | 416 |
| TOTAL CONTRACT COST | | | | 8,744 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | 1 | | | 481 |
| TOTAL REQUEST | | | | 9,225 |
| | | | 1 | 1 |
| · | 1 | | 1 | } |
| | | | | 1 |
| AREA COST FACTOR .98 | | | | 1 |

| 10. Description of Proposed Construction: Replace 64 housing units. | Includes site preparation, utilities, roads, landscaping, neighborhood | recreation areas. Amenities include heating, air-conditioning, carpeting, | garages, appliances, patios, and privacy fencing. Includes demolition of | existing units, asbestos and lead-based paint removal.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----------|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| JNCO 3BR | 1500 | . 96 | <u>61</u> | 64_ | 5,621,760 |
| | | | | 64 | 5,621,760 |

11. REQUIREMENT: 2,271 UN ADEQUATE: 1 UN SUBSTANDARD: 2,270 UN PROJECT: Replace family housing units (Phase 2). (Current Mission)
REQUIREMENT: Project will provide modern and efficient housing for military members and their families assigned at Grand Forks AFB. All units will meet "whole house/neighborhood" standards and provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. Project is programmed IAW the Housing Community Plan. Project adds (new) 300 NSF authorized for recreation space at northern tier bases.

CURRENT SITUATION: This project replaces houses constructed in 1966.

These28-year old houses are undersized, meet none of the "whole house/neighborhood" standards, and show effect of continuous heavy use.

They have had no major upgrades since construction and do not meet the needs of today's families. Roofs, walls, foundations and exterior pavements require major repair or replacement owing to the effects of age. Roof structures show signs of rot. Plumbing and electrical systems are

Page No

| 1. COMPONENT | | 2. DATE | |
|--|-----|----------------|---|
| FY 1997 MILITARY CONSTRUCTION PROJECT DA | .TA | | |
| AIR FORCE (computer generated) | | | |
| 3. INSTALLATION AND LOCATION | | | - |
| | | | |
| GRAND FORKS AIR FORCE BASE, NORTH DAKOTA | | | |
| 4. PROJECT TITLE | 5. | PROJECT NUMBER | |
| | İ | | i |
| REPLACE FAMILY HOUSING PHASE 2 | ì | JESD974000 | i |

antiquated and do not meet current standards for efficiency or safety. Housing interiors are inadequate by any modern criteria. Bedrooms are small and lack closet space. Bathrooms are small, fixtures are outdated and energy-inefficient. Kitchens lack sufficient storage and counterspace, cabinets are old and unsightly, and countertops and sinks are badly worn. Flooring throughout the house is outdated and contains evidence of asbestos. Plumbing and electrical systems are outdated and do not meet current safety codes. There are no Ground Fault Interruptor Circuit protection, and outlets lack grounding protection. Lighting systemare inefficient and require replacement. Air conditioning and heating systems require upgrade. The units have no patio or backyard privacy. Housing lacks additional 300 net square feet for indoor recreation space authorized at northern tier bases.

IMPACT IF NOT PROVIDED: Air Force members and families will continue to be inadequately housed. Low morale and retention problems can be expected since suitable, affordable off-base housing is not available. The most recent Housing Market Analysis shows an off-base deficit of XXX units. Units will continue to deteriorate resulting in escalating operations, maintenance and repair costs to the Government.

| MILITARY FAMILY HOUSIN | IG JUSTIFICATION | 1. OATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | REPORT CO | NTROL SYN | ABOL | |
|-------------------------|--------------------|----------------------------|---------------------------------------|---------|---------------------------------------|---------|-----------|-----------|-------|--|
| 3. DOD COMPONENT | 4. REPORTING INS | TALLATION | | | | | | | | |
| 5. DATA AS OF | a. NAME GRAND | FORKS AIR FORCE BASE | " | | b. LOCATION GRAND FORKS, NORTH OAKOTA | | | | | |
| 1993 | (616 | | CURRENT | | | | | TED | | |
| ANALY | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL | |
| REQUIREMENTS | | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | |
| 6. TOTAL PERSONNEL ST | | (4) | (2) | | | | | .,,, | | |
| b. TOTAL PERSONNEL ST | ENGIN | 768 | 3.031 | 940 | 4,739 | 695 | 3,021 | 1,142 | 4,85 | |
| 7. PERMANENT PARTY PE | RSONNEL | | | | | | | | | |
| | | 768 | 3,031 | 940 | 4,739 | 695 | 3,021 | 1,142 | 4,85 | |
| 8. GROSS FAMILY HOUSI | NG REQUIREMENTS | | | | | | | | | |
| | | 527 | 2,315 | 324 | 3,166 | 474 | 2,302 | 387 | 3,16 | |
| 9. TOTAL UNACCEPTABLY | HOUSED (a + b + c) | | | 00 | - 61 | | | | | |
| 1411.451.44154.511.4 | 050 1 750 | 2 | 33 | 26 | ВІ | | | | | |
| a. INVOLUNTARILY | SEPARATED | 2 | 6 | 5 | 13 | | | | | |
| b. IN MILITARY HOL | ISING TO BE | | <u>_</u> | - | | | | | | |
| DISPOSEO/REPLA | | 0 | 0 | 0 | 0 | | | | | |
| | HOUSEO IN COMMUNIT | | | | | | | | | |
| | | 0 | 27 | 21 | 48 | | | | | |
| 10. VOLUNTARY SEPARAT | IONS | | | | | | | | | |
| | | 4 | 80 | 8 | 92 | 4 | 80 | 9 | 9 | |
| 11. EFFECTIVE HOUSING R | EQUIREMENTS | | | | | | | | | |
| | | 527 | 2,315 | 324 | 3,166 | 470 | 2,222 | 378 | 3,07 | |
| 12. HOUSING ASSETS (a | + b) | | | 205 | 0.000 | 474 | 2,210 | 357 | 3,04 | |
| | 00417701 | 526 | 2,217 | 295 | 3,038 | 4/4 | 2,210 | 357 | 3,04 | |
| a. UNDER MILITARY | CONTROL | 478 | 1,793 | 0 | 2,271 | 466 | 1,805 | 0 | 2,27 | |
| (1) HOUSEO IN E | XISTING DOD | 478 | 1,733 | | 2,271 | 700 | 1,500 | | | |
| OWNEO/CON | | 478 | 1,793 | 0 | 2,271 | 466 | 1,805 | اه | 2,27 | |
| | RACT/APPROVED | | ., | | | | | | | |
| | | | | | | 0 | 0 | 0 | | |
| (3) VACANT | | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| | | | 0 | 0 | 0 | | | | | |
| (4) INACTIVE | | | | | | | | | | |
| | | 0 | 0 | 0_ | 0 | | | | | |
| b. PRIVATE HOUSIN | G | 40 | 404 | 295 | 767 | 8 | 405 | 357 | 7: | |
| (1) ACCEPTABLY | LIQUETO | 48 | 424 | 295 | 767 | _6 | 405 | 337 | | |
| (I) ACCEPTABLE | HOUSEO | 43 | 409 | 290 | 742 | | | | | |
| (2) ACCEPTABLE | VACANT RENTAL | | 400 | | | | | | | |
| (Z) NOOL (NOC | | 5 | 15 | 5 | 25 | | | | | |
| 3. EFFECTIVE HOUSING D | EFICIT | | | | - | - | | | | |
| | | 1 | 98 | 29 | 128 | (4) | 12 | 21 | 2 | |
| 4. PROPOSED PROJECT | | | | | | | | | | |
| | | | | | | 0 | 64 | 0 | 6 | |

15. REIVIARINA

| 1. COMPONENT | | | | 2. DAT | E |
|----------------------|--------------------|----------------|-------------|-------------|---------|
| F | Y 1997 MILITARY CO | | RAM | 1 | |
| AIR FORCE | (computer | | | | |
| 3. INSTALLATION AND | LOCATION | 4. COMMAND | | ! | A CONST |
| | | | | ! | T INDEX |
| MINOT AIR FORCE BASE | · | AIR COMBAT COM | | | 10 |
| 6. PERSONNEL | PERMANENT | STUDENTS | SUPPOR | | |
| STRENGTH | OFF ENL CIV | OFF ENL CIV | | AT CIA | TOTAL |
| a. As of 30 SEP 95 | 653 3942 525 | 1 1 | 1 | 16 37 | 5,174 |
| b. End FY 2001 | 651 3968 536 | | 1 1 | 16 37 | 5,209 |
| | 7. INVENTORY | DATA (\$000) | | | |
| a. Total Acreage: (| 5,385) | | | | |
| b. Inventory Total A | s Of: (30 SEP 95) | | | 300,71 | 3 |
| c. Authorization Not | Yet In Inventory: | | | 11,25 | 0 |
| d. Authorization Req | uested In This Pro | gram: | | 10,17 | 5 |
| e. Authorization Inc | luded In Following | Program: (FY | 1998) | | 0 |
| f. Planned In Next T | hree Program Years | : | | | 0 |
| g. Remaining Deficie | ncy: | | | | 0 |
| h. Grand Total: | | | | 322,13 | 8 |
| 8. PROJECTS REQUESTE | D IN THIS PROGRAM: | FY 1997 | | | |
| CATEGORY | | | COST | DESIGN | STATUS |
| CODE PRO | JECT TITLE | SCOPE | (\$000) | START | CMPL |
| | | | | | |
| 711-142 REPLACE MIL | ITARY FAMILY | 64 UN | 10,175 | TURN KE | Y |
| HOUSING (P | HASE 3) | | | | |
| ì | | TOTAL: | 10,175 | | |
| 9a. Future Projects | : Included in the | Following Prog | ram (FY 1 | 1998) NO | NE |
| 9b. Future Projects | | | | | |
| * | r Functions: A bo | | | squadron | s and |
| an Air Force Space C | | | | | |
| intercontinental bal | _ | - | | | |
| İ | | | | | |
| j | | | | | |
| i | | | | | |

| 1. COMPONENT | 2. DATE |
|--|-----------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | ļ |
| REPLACE MILITARY FAM | MILY |
| MINOT AIR FORCE BASE, NORTH DAKOTA HOUSING (PHASE 3) | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJE | CT COST (\$000) |
| i i | |
| 8.87.41 711-142 QJVF979001 | 10,175 |

| 9. COST ESTIMATE | S | | | |
|---|---------|----------|---------|------------------|
| | | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$ 0 00) |
| REPLACE MILITARY FAMILY HOUSING (PH 3) | UN | 64 | 110,143 | 7,049 |
| SUPPORTING FACILITIES | | | | 2,136 |
| MISCELLANEOUS SUPPORT | LS | | | (219) |
| SITE PREPARATION | LS | | | (149) |
| ROADS AND PAVING | LS | | | (105) |
| UTILITIES | LS | | | (465) |
| LANDSCAPING | LS | | | (360) |
| RECREATION | LS | | | (188) |
| GARAGES | LS | | | (271) |
| DEMOLITION AND ASBESTOS/LBP REMOVAL | LS | | | (379) |
| SUBTOTAL | | | | 9,185 |
| CONTINGENCY (5%) | | | | 459 |
| TOTAL CONTRACT COST | | | | 9,644 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | 530 |
| TOTAL REQUEST | | | | 10,175 |
| | - | | | ļ |
| | | | | ļ |
| AREA COST FACTOR 1.10 | <u></u> | | | |

| 10. Description of Proposed Construction: Replace 64 housing units. | Includes demolition, site clearing, replacement/upgrade of utility systems | and roads, and design and construction of duplex family units. Provides | normal amenities to include appliances, garages, parking, air | conditioning, patios and privacy fencing, neighborhood playgrounds, and | recreation areaas. Includes asbestos and lead-based paint removal.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----------|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| SNCO 3BR | 1650 | 1.08 | 61 | 50 | 5,435,100 |
| SNCO 4BR | 1750 | 1.08 | <u>61</u> | 14_ | 1,614,060 |
| | | | | 64 | 7,049,160 |

| 11. REQUIREMENT: 2,799 UN ADEQUATE: 430 UN SUBSTANDARD: 2,349 UN | PROJECT: Replace Military Family Housing (Phase 3). (Current Mission) | REQUIREMENT: This project is required to provide modern and efficient | replacement housing for military members and their dependents stationed at | Minot AFB. All units will meet "whole house" standards and are programmed | in accordance with Phases "A" & "B" of the Housing Community Plan. | Replacement housing will provide a safe, comfortable, and appealing living | environment comparable to the off-base civilian community. This is the | third of multiple phases to upgrade or replace 2,431 housing units in this | initiative. 2,257 units remain upon completion of this phase. The | replacement housing will provide a modern kitchen, living room, dining | room and bath configuration, with ample interior and exterior storage and | garages. Off-street parking will be provided for a second vehicle. An | additional 300 SF of living area will be provided for a recreation room.

| 1. COMPONENT | | | 2. DA | ATE |
|-------------------------|---------------------------------|------|------------|--------|
| FY 199 | 7 MILITARY CONSTRUCTION PROJECT | DATA | 1 | |
| AIR FORCE | (computer generated) | | | |
| 3. INSTALLATION AND LOC | ATION | | | |
| | | | | |
| MINOT AIR FORCE BASE, N | ORTH DAKOTA | | | |
| 4. PROJECT TITLE | | 5. | PROJECT | NUMBER |
| | | Ì | | |
| PEDIACE MILITARY PAMILY | HOHETMC (DUNCE 3) | i | O.T./F070/ | 001 |

The basic neighborhood support infrastructure will be upgraded to meet modern housing needs. Neighborhood enhancements will include landscaping, playgrounds, and recreation areas.

CURRENT SITUATION: This project replaces housing which is over 33 years old and is showing the effects of age and continuous heavy use. had no major upgrades since construction, and do not meet the needs of today's families, nor do they provide a modern home environment. Plumbing and electrical systems are antiquated and do not meet current standards for efficiency or safety. Housing interiors are generally inadequate by any modern criteria. Bedrooms are small and lack adequate closet space. Bathrooms are small, and fixtures are outdated and energy inefficient. Kitchens have inadequate storage and counter space, cabinets are old and unsightly, and countertops and sinks are badly worn. Flooring throughout the house is outdated, and contains evidence of asbestos. Plumbing and electrical systems are outdated and require abnormal maintenance and repair. Electrical circuits do not meet National Electric Code requirements. Lighting systems throughout the houses are inefficient and do not meet modern needs. No air conditioning is provided, and heating systems require replacement.

IMPACT IF NOT PROVIDED: Air Force members and their families will continue to live in extremely outdated and unsatisfactory housing. 33 year old housing will continue to deteriorate with age, resulting in increasing and unacceptable maintenance and repair costs, and extreme inconvenience to the occupants. Without this and subsequent phases of this initiative, repairs will continue in a costly, piecemeal fashion with little or no improvement in occupant quality of life. These deficiencies will continue to adversely affect the morale of all personnel assigned to the base. The current Housing Market Analysis shows a projected deficit of 20 units, thus adequate/affordable off-base housing is unavailable. ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing, and status quo operation. Based on the net present values and benefits of the respective alternatives, replacement was found to be the most cost effective over the life of the project. However, since revitalization exceeded 70% of the replacement value of the houses, replacement construction was selected. Improvement costs represent 71% of the replacement value. This project will be executed as a Request For Proposal.

| MILITARY FAMILY HOUSING | | 1. DATE OF REPORT (YYMMDD) | | - | 2. FISCAL 1997 | YEAR | REPORT CO | NTROL SYN | ABOL | | | | |
|--|--------------------|----------------------------|-------|---------|-------------------|---------|-----------------------|-----------|-------------|--|--|--|--|
| 3. DOD COMPONENT AIR FORCE 5. DATA AS OF | a. NAME MINOT A | ALLATION AIR FORCE BASE | b. L | | | | LOCATION MINOT, ND | | | | | | |
| 31 JANUARY 1992 ANALY | | CURRENT | | L 7 | | PROJEC | TED | | | | | | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL | | | | |
| REQUIREMENTS A | ND ASSETS | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | | | | |
| 6. TOTAL PERSONNEL STR | ENGTH | 809 | 2,765 | 1,188 | 4,762 | 746 | 2,867 | 1,283 | 4,89 | | | | |
| 7. PERMANENT PARTY PER | RSONNEL | 809 | 2,765 | 1,188 | 4,762 | 746 | 2,867 | 1,283 | 4,89 | | | | |
| B. GROSS FAMILY HOUSIN | G REQUIREMENTS | 516 | 1,967 | 359 | 2,842 | 490 | 2,002 | 392 | 2,88 | | | | |
| 9. TOTAL UNACCEPTABLY | HOUSED (a + b + c) | 8 | 31 | 31 | . 70 | | | | | | | | |
| a. INVOLUNTARILY S | SEPARATED | 0 | 16 | 0 | 16 | | | | | | | | |
| b. IN MILITARY HOU DISPOSED/REPLACE | | o | 0 | 0 | 0 | | | | | | | | |
| c. UNACCEPTABLE HOUSED IN COMMUNITY | | 8 | 15 | 31 | 54 | | | | | | | | |
| O. VOLUNTARY SEPARATI | ONS | 8 | 63 | 16 | 87 | 8 | 58 | 19 | 8 | | | | |
| 1. EFFECTIVE HOUSING RE | QUIREMENTS | 516 | 1,967 | 359 | 2,842 | 482 | 1,944 | 373 | 2,79 | | | | |
| 2. HOUSING ASSETS (a + | - b) | 525 | 2,073 | 313 | 2,911 | 483 | 1,942 | 354 | 2,77 | | | | |
| a. UNDER MILITARY | CONTROL | 472 | 1,786 | 201 | 2,459 | 428 | 1,736 | 295 | 2,45 | | | | |
| (1) HOUSED IN EX OWNED/CON | | 447 | 1,589 | 201 | 2,237 | 428 | 1,736 | 295 | 2,45 | | | | |
| (2) UNDER CONT | RACT/APPROVED | | | | | 0 | 0 | 0 | | | | | |
| (3) VACANT | | 25 | 197 | 0 | 222 | | | | | | | | |
| (4) INACTIVE | | 0 | 0 | 0 | 0 | | | | | | | | |
| b. PRIVATE HOUSING | | 53 | 287 | 112 | 452 | 55 | 206 | 59 | 32 | | | | |
| (1) ACCEPTABLY HOUSED | | 53 | 284 | 111 | 448 | | | | | | | | |
| (2) ACCEPTABLE VACANT RENTAL | | 0 | 3 | 1 | 4 | | | | | | | | |
| 3. EFFECTIVE HOUSING DI | EFICIT | 16 | 91 | 46 | 153 | (1) | 2 | 19 | 2 | | | | |
| 4. PROPOSED PROJECT | | | | | | | 64 | | 6 | | | | |

15. REMARKS

| 1. COMPONENT | | | 2 | 2. DATE |
|--------------------|--------------------|---------------------|-------------|-------------|
| _ 1 | Y 1997 MILITARY CO | ONSTRUCTION PROJECT | DATA | |
| AIR FORCE | (compute | er generated) | | |
| 3. INSTALLATION AN | ND LOCATION | 4. PROJECT | TITLE | |
| | | REPLACE FAM | ILY HOUSING | G |
| LACKLAND AIR FORCE | E BASE, TEXAS | MGT OFFICE | | |
| 5. PROGRAM ELEMEN | 6. CATEGORY CODE | 7. PROJECT NUMBER | 8. PROJECT | COST(\$000) |
| | İ | | Ì | |
| 8.87.41 | 610-119 | MPLS964004 | <u> </u> | 450 |
| | 9 COS | r ESTIMATES | | |

| 9. COST ESTIMATE | <u>ی</u> | | | 1 |
|---|---|------------|------|---------------|
| | 1 | 1 | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE FAMILY HOUSING MGT OFFICE | SF | 3,251 | 90 | 293 |
| SUPPORTING FACILITIES | | | | 114 |
| UTILITIES | LS | | | (60) |
| SITE IMPROVEMENTS | LS | | | (20) |
| PAVEMENTS | LS | | | (24) |
| LANDSCAPING | LS | | | (<u>10</u>) |
| SUBTOTAL | | | | 407 |
| CONTINGENCY (5%) | | | | _20 |
| TOTAL CONTRACT COST | | | | 427 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | 1 | | | _23 |
| TOTAL REQUEST | 1 | 1 | | 450 |
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| | İ | į i | | ĺ |
| AREA COST FACTOR 0.87 | <u>i </u> | | | Ĺ., <u></u> |

- | 10. Description of Proposed Construction: All site preparation, drainage | improvements, concrete slab foundation, brick veneer exterior surfaces | over concrete block, standing seam metal roof, and decorative interior | finishings. Project provides offices, restrooms, counseling and meeting | rooms, customer waiting area, breakroom, and interior and exterior child | play areas. Includes all utilities, parking, and landscaping. | Air Conditioning: 10 Tons.
- 11. REQUIREMENT: 3,251 SF ADEQUATE: 0 SUBSTANDARD: 3,792 SF

 PROJECT: Family Housing Management Facility. (Current Mission)

 REQUIREMENT: An adequate facility is required for managing base family housing assets, for assisting all arriving personnel in finding adequate on or off base housing, and for managing furnishings for authorized base personnel. The facility must be located for convenient access by arriving personnel and those already assigned to base housing. It must be handicapped accessible and have adequate parking. The facility must provide office space, a conference room, private counseling rooms, administrative space, a reception and customer waiting area, a customer referral area with multiple telephones, storage space for equipment and publications, and interior and exterior play areas for children of customers. Exterior play areas must be provided with recreation equipment and be fenced for security. The facility exterior requires landscaping to enhance customer appeal.

| CURRENT SITUATION: The current family housing office is located in a | facility built in 1943. The structure is semi-permanent type construction | that has long exceeded its life expectancy. The facility is not | prominently or conveniently located. The structural condition of the | facility make upgrading the existing structure uneconomical. There are no

|].1. COMPONENT | 2. DATE |
|---|-------------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DAY | ra |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| | |
| LACKLAND AIR FORCE BASE, TEXAS | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | MDI COCADDA |
| DEDIACE EXMILY MOMETRO MOT OFFICE | MPLS964004 |

| interior or exterior play areas for children to use while parents are | being counseled on housing opportunities/requirements. | IMPACT IF NOT PROVIDED: Unusual and costly resourse commitment will be | necessary to upgrade the existing facility to meet the requirement. Major | repairs and upgrades are not an option due to the age and extensive | investment required. Customers will continue to be served from facilities | built during World War II that detracts from the first impression of new | arrivals.

ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide".

| 1. COMPONENT | | | | | | | | | | 2. | DATE |
|--|--------|----------------|---------|-------------|------------|-----|--------|-------|------|--------|------------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | | | | | |
| AIR FORCE | | (comp | uter | gener | ated |) | | | | İ | |
| 3. INSTALLATI | ON AND | LOCATION | | 1 | 4. P | ROL | JECT 7 | TITLE | 3 | | |
| 1 | | | | 1 | REPL | ACI | E FAM | [LY H | OUSI | 1G | |
| LACKLAND AIR | | | | | | | NANCE | | | | |
| 5. PROGRAM EL | EMENT | 6. CATEGORY CO | DE 7. | PROJ | ECT : | NUN | MBER | 8. E | ROJE | CT C | COST(\$000) |
| | | | ļ | | | | | | | | |
| 8.87.41 | | 219-944 | | MPLS | 9640 | 06 | | | | | 350 |
| | | 9. 0 | OST E | STIMA | TES | | | | | | |
| | | | | | ļ | | | ļ | UNI | | COST |
| | | ITEM | | | <u>ַ</u> ע | /M | QUANT | CITY | COST | r | (\$000) |
| REPLACE FAMIL | Y HOUS | ING MAINTENANC | E | | ļ | | | ļ | | Į | |
| FACILITY | | | | | s | F | 3,258 | | | 60 | 195 |
| SUPPORTING FA | CILITI | ES | | | | _ | | ļ | | ļ | 121 |
| UTILITIES | | | | | L | | | ļ | | | (71) |
| SITE IMPROV | EMENTS | | | | L | | | | | ļ | (30) |
| PAVEMENTS | | | | | ļL | S | | ļ | | ļ | (<u>20</u>) |
| SUBTOTAL | \ | | | | | | | | | | 316 |
| CONTINGENCY (| | | | | ! | | | | | ļ | 16 332 |
| TOTAL CONTRAC | | | | /r re.\ | ! | | | | | ļ | |
| ! | | TION AND OVERH | EAD (| (5.55) | ¦ | | | | | | <u>18</u> 350 |
| TOTAL REQUEST | | | | | - | | | ļ | | | 350 |
|] | | | | | | | | | | | |
| | | | | | ! | | | ! | | l | |
| | | | | | - | | l I | | | | |
| | | | | | - | | | | | l I | |
|] | | | | | ¦ | | l I | | | | |
| AREA COST FAC | TOR | | 0. | 87 | | | | 1 | | | |

10. Description of Proposed Construction: All site preparation, drainage improvements, concrete slab foundation, steel frame building with steel skinned exterior surfaces. Project provides administrative office space, work shops, parts/supply storage, customer waiting area, conference/break room, miscellaneous supply storage, restrooms and mechanical room. Includes all parking, utilities, and landscaping.

Air Conditioning: 10 Tons.

11. REQUIREMENT: 3,258 SF ADEQUATE: 0 SUBSTANDARD: 9,628 SF PROJECT: Construct a Military Family Housing Maintenance Facility. (Current Mission)

REQUIREMENT: An adequate facility is required for the MFH maintenance contractor to stage and conduct maintenance on all family housing units on Lackland AFB. The facility must be located near the majority of family housing units yet visually screened to lessen the impact of an industrial facility placed adjacent to residential neighborhoods. The facility must provide handicap access, adequate parking for both employees and customers, and vehicular access for delivery trucks.

CURRENT SITUATION: The MFH maintenance contractor currently operates from two World War II era facilities. These buildings have long since exceeded their life expectancy and are becoming an ever increasing maintenance problem. The facilities are located within the training portion of the base. This location inconveniences customers and increases the response and routine repair times of the maintenance contractor. Additionally, long term plans call for the demolition of all World War II era facilities including the facilities occupied by the MFH maintenance contractor.

IMPACT IF NOT PROVIDED: The MFH maintenance contractor will be forced to continue operating from facilities which are located far from Lackland's

| 1. COMPONENT | 2. DATE |
|---|-------------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DA | .TA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
| LACKLAND AIR FORCE BASE, TEXAS | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| DEDIACE FAMILY HOUSING MAINTENANCE FACILITY | MPLS964006 |

main housing areas adding inefficiency and customer inconvience to the housing maintenance operation. Cost associated with required maintenance of the existing facilities will become an increasing burden on available resources. Future plans to demolish all World War II era facilities, improving the image of Lackland, will be jeopardized.

| ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide".

| 1. COMPONENT | | | | | | | | 2. DA | TE. |
|--|----------------|--------|--------|--------|-------|--------|------|----------|----------|
| | Y 1997 MILITA | RY COL | NSTRUC | TION 1 | PROGR | MAL | | | |
| AIR FORCE (computer generated) | | | | | | | | | |
| 3. INSTALLATION AND | LOCATION | | 4. CC | MMAND | | | | 5. AR | EA CONST |
| | | | AIR M | OBILI' | ry | | | CO | ST INDEX |
| MCCHORD AIR FORCE B | ASE, WASHINGTO | N | COMMA | ND | | | | 1 | . 08 |
| 6. PERSONNEL | PERMANE | INT | ST | UDENT | S | SUP | POR' | TED | L |
| STRENGTH | OFF ENL | CIV | OFF | ENL | CIV | OFF | EN. | L CIV | TOTAL |
| a. As of 30 SEP 95 | 522 3955 | 1250 | | | | 25 | 3 | 28 103 | 5,883 |
| b. End FY 2001 | 503 3685 | 1177 | | | | 25 | | 28 103 | 5,521 |
| | 7. INVE | INTORY | DATA | (\$000 |) | | | | |
| a. Total Acreage: | (5,745) | | | | | | | | |
| b. Inventory Total As Of: (30 SEP 95) 201,531 | | | | | | | | | |
| c. Authorization Not Yet In Inventory: 11,790 | | | | | | | | | |
| d. Authorization Re- | quested In Thi | is Pro | gram: | | | | | 7,3 | 59 |
| e. Authorization In | cluded In Foll | Lowing | Progr | am: | (FY 1 | L998) | | | 0 |
| f. Planned In Next ' | Three Program | Years | : | | | | | | 0 |
| g. Remaining Defici | ency: | | | | | | | | 0 |
| h. Grand Total: | | | | | | | | 228,0 | 39 |
| 8. PROJECTS REQUEST | ED IN THIS PRO | OGRAM: | FY : | 997 | | | | | |
| CATEGORY | | | | | | COST | | DESIGN | STATUS |
| CODE PR | OJECT TITLE | | 9 | COPE | | (\$000 |)) | START | CMPL |
| | | | | | | | | | |
| 711-142 REPLACE FAMILY HOUSING, 50 UN 7,359 TURN KEY PHASE 2 | | | | | | | | | |
| ramae 2 | | | | | | | | | |
| 9a. Future Project | s: Included : | in the | Follo | wing | Prog | ram (I | Y 1 | 998) N | ONE |
| Oh Future Droject | | | | | | | | | |

9b. Future Projects: Typical Planned Next Three Years:

^{| 10.} Mission or Major Functions: An Air Combat Command airlift wing with | three C-141 squadrons; an Air Force Reserve C-141 associate airlift wing; | Northwest Air Defense Sector, which will consolidate into the Western Air | Defense Sector 95/2 and be assigned to the Air National Guard; and an Air | National Guard air defense detachment (F-15 aircraft).

| 1. COMPONENT | 2. DATE |
|--|----------------------|
| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | A |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | |
| REPLACE FAMILY I | HOUSING, |
| MCCHORD AIR FORCE BASE, WASHINGTON PHASE 2 | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. 1 | PROJECT COST (\$000) |
| i i i l | |

711-142

POWY974002

| 9. COST ESTIMATE | S | | | |
|---|-----|----------|--------|----------------|
| | 1 | | UNIT | COST |
| ITEM | U/M | QUANTITY | COST | (\$000) |
| REPLACE FAMILY HOUSING | UN | 50 | 88,584 | 4,429 |
| SUPPORTING FACILITIES | | | | 2,214 |
| SITE PREPARATION | LS | | l | (509) |
| ROADS AND PAVING | LS | · | | (125) |
| UTILITIES | LS | | | (230) |
| LANDSCAPING | LS | | | (50) |
| RECREATION | LS | | | (50) |
| GARAGES | LS | | | (275) |
| LAND ACQUISITION | LS | | ! | (<u>975</u>) |
| SUBTOTAL | | | | 6,643 |
| CONTINGENCY (5%) | | | | 332 |
| TOTAL CONTRACT COST | | | | 6,975 |
| SUPERVISION, INSPECTION AND OVERHEAD (5.5%) | | | | <u> 384</u> |
| TOTAL REQUEST | | | | 7,359 |
| | | | | ļ |
| | 1 | | | ļ |
| | | | | ļ |
| AREA COST FACTOR 1.08 | 1 | 1 | | |

| 10. Description of Proposed Construction: Replace 50 substandard housing units. Includes site preparation, utilities, roads, land acquisition, neighborhood recreation areas, and landscaping. Amenities include heating, air-conditioning, carpeting, garages, appliances, patios, and privacy fencing. Includes demolition of existing units, asbestos and lead-based paint removal.

| | NET | PROJECT | \$/ | NO. | |
|-----------|------|---------|-----|-------|------------|
| UNIT TYPE | AREA | FACTOR | NSF | UNITS | TOTAL COST |
| JNCO 4BR | 1350 | 1.06 | 61 | 20 | 1,745,820 |
| SNCO 3BR | 1350 | 1.06 | 61 | 20 | 1,745,820 |
| SNCO 4BR | 1450 | 1.06 | _61 | 10 | 937,570 |
| | | | | 50 | 4,429,210 |

PROJECT: Replace substandard family housing units. (Current Mission) REQUIREMENT: Project will provide modern and efficient housing for military members and their families assigned at McChord AFB. All units will meet "whole house/neighborhood" standards and provide a safe, comfortable, and appealing living environment comparable to the off-base civilian community. Land acquisition of 20 acres is required. There is no land or housing available for use on Fort Lewis Army Post or McChord AFB.

CURRENT SITUATION: This project replaces houses constructed in 1941. These houses were identified as uneconomical to upgrade in 1972 and the FY73 Military Construction Authorization, Public Law 92-545, authorized the Secretary of Defense to declare these substandard. These 55-year old houses are located in the high noise (65-70 LDN AICUZ) and industrial area

7,359

8.87.41

| 1. COMPONENT | | 2. DATE |
|----------------------|--|----------------|
| · | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTALLAT | ON AND LOCATION | |
| | | İ |
| MCCHORD AIR 1 | FORCE BASE, WASHINGTON | |
| 4. PROJECT T | 1 | PROJECT NUMBER |
| · | | |
| ' REPLACE FAMII | LY HOUSING, PHASE 2 | PQWY974002 |

of the base, are undersized, meet none of the "whole house/neighborhood" standards, and have deteriorated due to heavy use. They have had no major upgrades since construction and do not meet the needs of today's families. There is no interior storage, the laundry is located in an exterior area common to two units used to house the heating system. There are no entry foyers, the only entry opens directly into the living room. Bedrooms are undersized with negligible closet space. Electrical, water and sewer systems are the original. Off street parking is limited to one paved space per unit or none due to terrain constraints. There is no land available on McChord AFB or Ft Lewis Army Post to accomodate this project. IMPACT IF NOT PROVIDED: Military members and their families will be forced to continue living in substandard, uninhabitable units because affordable off-base housing is not available. The current Housing Market Analysis, dated Apr 94, shows a deficit of 208 units, not counting the 100 substandard units to be replaced by the FY96 and FY97 projects. ADDITIONAL: This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide". AF/CE Ltr, undated, states "Under no circumstances will the units be considered for improvement or upgrading", therefore, an economic analysis has not been accomplished. Since this is replacement housing, there will be no increase in the student population or impact on the ability of the local school district to support base dependents. This project is the second phase of a program started in FY96 to replace 100 substandard housing units, therefore, to realize cost savings from economies of scale, this project along with land acquisition may be advertised as options to the FY96 project.

| MILITARY FAMILY HOUSING JUST | | 1. DATE OF REPORT (YYMMDD) | | | 2. FISCAL 1997 | YEAR | REPORT CO | NTROL SY | MBOL |
|--|----------------|-------------------------------|--------|---------|-------------------|-------------------------|-----------|----------|-------|
| | REPORTING INST | ALLATION | | | | | | | |
| AIR FORCE a. 5. DATA AS OF | NAME McCHOF | RD AIR FORCE BASE | | | b. LOCATI | ON TA COMA, W | ASHINGTOR | 1 | |
| 1993 | | | | | | | | = | |
| • ANALYSIS | | | URRENT | | | | PROJEC | | |
| OF | | OFFICER | E9-E4 | E3 - E1 | TOTAL | OFFICER | E9 -E4 | E3 - E1 | TOTAL |
| REQUIREMENTS AND AS | | (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) |
| 6. TOTAL PERSONNEL STRENGT | 1 | 677 | 3,021 | 775 | 4,473 | 536 | 3,050 | 782 | 4,36 |
| 7. PERMANENT PARTY PERSONN | EL | 677 | 3,021 | 775 | 4,473 | 536 | 3,050 | 782 | 4,36 |
| 8. GROSS FAMILY HOUSING REQ | UIREMENTS | | | | | | 1 | | |
| | | 490 | 2,338 | 222 | 3,050 | 347 | 2,364 | 228 | 2,93 |
| 9. TOTAL UNACCEPTABLY HOUS | ED (a + b + c) | 36 | 643 | 31 | · 710 | | | | |
| a. INVOLUNTARILY SEPARA | ATED | 2 | 3 | 1 | 6 | | | | |
| b. IN MILITARY HOUSING T | O BE | 0 | 0 | | 0 | | | | |
| DISPOSED/REPLACED c. UNACCEPTABLE HOUSE | O IN COMMUNITY | | | 0 | U | | | | |
| | | 34 | 640 | 30 | 704 | | | | |
| O. VOLUNTARY SEPARATIONS | | 13 | 108 | 7 | 128 | 6 | 109 | . 7 | 12 |
| 1. EFFECTIVE HOUSING REQUIRE | MENTS | 490 | 2,338 | 222 | 3,050 | 341 | 2,255 | 221 | 2,81 |
| 2. HOUSING ASSETS (a + b) | | 452 | 1,615 | 187 | 2,254 | 322 | 1,569 | 170 | 2,06 |
| a. UNDER MILITARY CONTR | ROL | 117 | 776 | 88 | 981 | 117 | 776 | 88 | 98 |
| (1) HOUSED IN EXISTIN | | | | | | | | | |
| OWNED/CONTROLL | | 117 | 776 | 88 | 981 | 117 | 776 | 88 | 98 |
| (2) UNDER CONTRACT/ | APPROVED | | | | | О | 0 | 0 | |
| (3) VACANT | | 0 | o | o | 0 | | | | |
| (4) INACTIVE | | 0 | 0 | .0 | 0 | | | | |
| b. PRIVATE HOUSING | | | , | | | | | | |
| | | 335 | 839 | 99 | 1,273 | 205 | 793 | 82 | 1,08 |
| (1) ACCEPTABLY HOUS | בט | 324 | 811 | 96 | 1,231 | | | | |
| (2) ACCEPTABLE VACA | NT RENTAL | 11 | 28 | 3 | 42 | | | | |
| 3. EFFECTIVE HOUSING DEFICIT | | 38 | 723 | 35 | 796 | 19 | 686 | 51 | 75 |
| 4. PROPOSED PROJECT | | 30 | 723 | 33 | 730 | | | | |
| 5. REMARKS | | | | | | 0 | 50 | 0 | 5 |

15. REMARKS

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FY 1997 BUDGET REQUEST

POST ACQUISITION CONSTRUCTION

<u>Program (In Thousands)</u>
FY 1997 Program \$87,817
FY 1996 Program \$85,059

Purpose and Scope

The Air Force operates approximately 120,000 family housing units. The average age of housing units in the Air Force inventory is over 30 years. Over 60,000 of these units now require improvements or renovation to meet contemporary living standards during the next decade. Many of these units require major expenditures to repair or replace deteriorated mechanical, electrical, or structural components, and to provide some of the modern amenities found in comparable community housing. The Post Acquisition Construction Program provides this needed revitalization. Each project also includes a significant amount of concurrent maintenance and repair to maximize the project cost effectiveness (average per project is 60%).

The Air Force is the acknowledged DoD leader in developing the "whole house" revitalization concept. Whole house is the combination of needed maintenance and repair together with improvements to bring the unit to contemporary standards. In addition, we are looking beyond the house to the entire housing area in our requirements plan. Our "whole neighborhood" concept is being developed and includes the development of neighborhood vehicular and pedestrian circulation concepts to consider siting, density, landscaping, parking, playgrounds, recreation area and utilities, in addition to the housing unit itself.

Consistent with Authorization and Appropriation Committees' language in FY 90, the Air Force is seeking to maintain funding in this account to continue revitalizing our aging homes. Consistent with Appropriation Committees' language in FY 85, the Air Force has gathered data on the post acquisition construction projects to detail past projects on these units and any future work being programmed within a three year period. This information is provided as a part of this submittal.

Program Summary

Authorization is requested for:

- (1) Various improvements to existing public quarters, as described on DD Form 1391.
 - (2) Appropriation of \$87,817,000 to fund projects in FY97.

NOTE: Projects within the program are within the statutory limitation of \$50,000 per unit adjusted by area cost factor, except as identified by separate DD Form 1391.

February 1995 Page No. 394

| 1. COMPONENT | | | | | ! | DATE |
|--------------------|--------------------|----------|--------|-----------|----------|-------------|
| F | Y 1997 MILITARY CO | | | OJECT DAT | A | |
| AIR FORCE | (compute | er gener | ated) | | | |
| 3. INSTALLATION AN | D LOCATION | | 4. PRO | JECT TITI | Æ | |
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- | 10. Description of Proposed Construction: Includes all work necessary to revitalize military family housing by providing: air conditioning, where authorized; modern functional layouts; soundproofing; and utility and site improvements. Energy conservation actions include new and additional insulation, storm windows, solar screens, and more efficient heating and cooling systems. (Continued on next pages.)
- 11. PROJECT: This request is for appropriation of \$87.817 million to accomplish improvements in family housing units.

REQUIREMENT: To revitalize and improve the livability of older, obsolete family housing units, to conserve energy in these older housing units, and to bring utility systems up to current safety standards. Whole-house improvements includes but are not limited to: kitchen upgrades, bathroom additions/upgrades; repair/replacement of roofs, upgrade of mechanical & electrical systems, replacement of windows, doors, floors and exterior improvements (patios, fences, etc.)

CURRENT SITUATION: The majority of these housing units were constructed since the late 1940's using various design and construction criteria, with different types of material, installed equipment, appliances, livability, and appearance. Many utility and structural systems were designed and constructed during years of plentiful, inexpensive energy resources.

Insulation, storm windows, etc., not previously cost effective, are now wise investments. This program will prolong the useful life of many of our older, less modern units by enhancing livability, reducing operation costs and improving safety aspects.

ADDITIONAL: These projects meet the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide" unless noted on the individual DD Form 1391s.

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| POST AQUISIT | ION CONSTRUCTION | <u> </u> | N/A | |
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10. Description of work to be accomplished

Location and Project

Current Working Estimate (\$000)

UNITED STATES

ALABAMA

MAXWELL AFB
IMPROVE FAMILY HOUSING (PHASE 6)
PNOS954020

158

- Improve one GOQ unit (PFY50). Repair roof/gutters, ceilings, interior plumbing; upgrade HVAC, electrical systems and bathrooms; replace kitchen appliances, windows, doors, fireplace hearths and water/sewer lines; refinish hardwood floors, window casing, fireplace mantels; repaint interior walls; clean brass hardware; relocate telephone wiring; add storage and cover patio; landscaping. (Separate DD Form 1391 attached)
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None
- WORK PROGRAMMED FOR NEXT THREE YEARS: None

IMPROVE FAMILY HOUSING

2,150

- PNOS964021
 - Provides general interior and exterior modernization and renovation of 29 housing units. Includes utility upgrade and additions to meet current standards. Upgrades basements, kitchens, bathrooms, laundry rooms, floor covering, floorplans, garages, and patios. Provides neighborhood improvements, landscaping, and playgrounds. Includes demolition, asbestos/lead-based paint removal. (Separate DD Form 1391 attached)
 - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None
 - WORK PROGRAMMED FOR NEXT THREE YEARS: None

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| _ | POST AQUISITI | ION CONSTRUCTION | |
| | j | ption of work to be accomplished | Current Working Estimate (\$000) |
| | ARIZONA | | |

LUKE AFB
IMPROVE FAMILY HOUSING (PHASE 4)
NUEX9107014

4,714

- improve 54 units. Renovate kitchen/bath, upgrade electrical/plumbing/HVAC systems, construct laundry rooms, patios and storage, correct floor plan/unit layout deficiencies including converting 3 bdrm units to 2 bdrms, replace floor coverings, doors, windows, and ceilings. Provide landscaping, recreational areas, sidewalks, fencing, screen walls, and other neighborhood improvements.
 (Separate DD Form 1391 attached)
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS:
 Roofs for housing units were replaced over the
 past three years, however, this work is not
 included in this project.
- WORK PROGRAMMED FOR NEXT THREE YEARS: None.

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| 10. Description of work to be accomplished | Current Working |
| | Estimate (\$000) |
| Location and Project | ESCIMACE (\$000) |
| | · · |
| COLORADO | ¦ |
| USAF ACADEMY | 4,030 |
| IMPROVE CAPEHART FAMILY HOUSING | 4,030 |
| XQPZ960030 | ! |
| - Improve 61 Capehart units. Renovate kitchens | ł |
| and bathrooms; add family rooms, bathrooms, | ļ |
| privacy fencing, garages and trash enclosures. | |
| Relocate washers/dryers to main level and patios | |
| next to the family room/kitchen. Functional | |
| layouts will be modified and square footage | |
| increased as required. Repair interior and | |
| exterior features and landscape as required. | |
| Construct two playgrounds. | <u> </u> |
| (Separate DD Form 1391 attached) | |
| - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: | ! |
| Includes some radon mitigation (average cost, | |
| \$2,700/unit), some minor roof repairs | |
| (\$1,400/unit average), and basement leak repairs | |
| (\$4,500/unit average). | |
| - WORK PROGRAMMED FOR NEXT THREE YEARS: No work | |
| is programmed for the next three years in these | |
| · units. | |
| | |
| | 204 |
| IMPROVE HOUSING MAINTENANCE FACILITY | 201 |
| XQPZ977300 | |
| - The addition is a preengineered metal building, | |
| concrete floor slab and foundation, truss and | |
| column steel frame and metal roof system to | |
| match existing metal facilities. Renovate | |
| existing facility and install new HVAC systems, | |
| new ceilings, and electrical system upgrade as | |
| required. WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None | |
| - WORK ACCOMPTIBILID IN TREPUTORS TIME | |
| - WORK PROGRAMMED FOR NEXT THREE YEARS: None | |
| | |

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA (computer generated) AIR FORCE 3. INSTALLATION AND LOCATION VARIOUS AIR FORCE BASES 5. PROJECT NUMBER 4. PROJECT TITLE N/A POST AQUISITION CONSTRUCTION 10. Description of work to be accomplished Current Working Estimate (\$000) Location and Project FLORIDA EGLIN AUX 9 FLD 2,600 COMMUNITY IMPROVEMENT, PS, PHA FTEV964002 - Construct paved multi-use trails with asphalt, site furnishing to include signage, bus shelters, benches and litter receptables. Block and Neighborhood-Scale improvement, Neighborhood-Scale Open Space of ornamental trees, plantings at intersection to mark entry street in a neighborhood and each block of housing. Enhance collector streets with larger - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: FY96 Community Improvements project programmed IAW Housing Community Plan by phase, improved areas

HAWAII

HICKAM AFB IMPROVE FAMILY HOUSING (PHASE 2) KNMD974401

13,539

- Improve 90 housing units. Work includes general interior and exterior renovation and modernization; utility upgrades and additions to living areas to meet current standards; improved floor plans; increased energy efficiency; and environmental compliance. Neighborhood work includes utility upgrades, recreational facilities, pavement and landscaping. (Separate DD Form 1391 attached)

other thatn those addressed in this project. - WORK PROGRAMMED FOR NEXT THREE YEARS: None

- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.
- WORK PROGRAMMED FOR NEXT THREE YEARS: None.

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION VARIOUS AIR FORCE BASES 4. PROJECT TITLE 5. PROJECT NUMBER POST AQUISITION CONSTRUCTION N/A 10. Description of work to be accomplished Current Working Location and Project Estimate (\$000) MONTANA MALMSTROM AFB IMPROVE CAPEHART FAMILY HOUSING 4,714 NZAS8600012 - Improves 52 units through the construction of family/living room additions, patios or decks, privacy fences and exterior storage. Complete interior renovation and repairs and insulation of basement walls. Provides utility system upgrade, landscaping and off street parking for second vehicle. Includes demolition and asbestos/lead-based paint removal. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NEBRASKA OFFUTT AFB IMPROVE MILITARY FAMILY HOUSING (PHASE 3) 7,500 SGBP960015 - Improve 101 housing units. Includes utility upgrade and additions to meet standards. Upgrades kitchens, bathrooms and flooring, inproves floorplans, provides increased energy efficiency, privacy fencing, patios, playgrounds and recreation areas, and replaces carports with garages. Includes appliances, demolition, asbestos/lead-based paint removal and radon remediation. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None

| 1. COMPONENT | FY 1997 MILITARY CONSTRUCTION PROJECT D | 2. DATE |
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| RKMF94400 - Construction block vertical privaction units. | FAMILY HOUSING INFRASTRUCTURE | 212 |
| indust: wiring standa: - WORK A | rial halogen street lights with associated , PVC piping, trenching, and backfill at rd intervals. CCOMPLISHED IN PREVIOUS THREE YEARS: None ROGRAMMED FOR NEXT THREE YEARS: None | |
| PTFL9740 - Interi renova kitche floorp fencin areas. | Y IMPROVEMENTS O1 or and exterior modernization and tion of 68 housing units. Upgrades ns, bathrooms, floor coverings, improves lans, increases energy efficiency, privacy g, patios, playgrounds, and recreation | 6,597 |

(Separate DD Form 1391 attached)

- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None

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| ATTIL MINITOO | |
| NEW MEXICO | |
| CANNON AFB | 1 100 |
| IMPROVE NEIGHBORHOOD | 1,109 |
| CZQZ920037 | |
| - All materials and labor required to replace 105 | |
| existing street lights/poles and install an | |
| additional 98 new street lights, landscaping, | |
| and recreation (tot-lots) needed throughout the | |
| housing area. Work includes demolition of | |
| existing lig hting pedastals, poles/fixtures, | |
| wiring, playground sets, new landscaping in | |
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| community areas and recreation areas. | |
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| community areas and recreation areas. | |
| community areas and recreation areas WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None | |
| community areas and recreation areas WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None | |
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| community areas and recreation areas WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None | |
| community areas and recreation areas WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NORTH DAKOTA | 466 |
| community areas and recreation areas. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NORTH DAKOTA GRAND FORKS AFB | 466 |
| community areas and recreation areas. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NORTH DAKOTA GRAND FORKS AFB OIL WATER SEPARATORS | 466 |
| community areas and recreation areas. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NORTH DAKOTA GRAND FORKS AFB OIL WATER SEPARATORS JFSD964001 | 466 |
| community areas and recreation areas. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NORTH DAKOTA GRAND FORKS AFB OIL WATER SEPARATORS JFSD964001 - Improve drainage at each of the four storm water | 466 |
| community areas and recreation areas. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NORTH DAKOTA GRAND FORKS AFB OIL WATER SEPARATORS JFSD964001 - Improve drainage at each of the four storm water outfalls for the family housing community. | 466 |
| community areas and recreation areas. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NORTH DAKOTA GRAND FORKS AFB OIL WATER SEPARATORS JFSD964001 - Improve drainage at each of the four storm water outfalls for the family housing community. Install oil water separators on storm water | 466 |
| community areas and recreation areas. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NORTH DAKOTA GRAND FORKS AFB OIL WATER SEPARATORS JFSD964001 - Improve drainage at each of the four storm water outfalls for the family housing community. Install oil water separators on storm water outfalls in the family housing area. Work includes excavation, installation of new piping | 466 |
| community areas and recreation areas. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NORTH DAKOTA GRAND FORKS AFB OIL WATER SEPARATORS JFSD964001 - Improve drainage at each of the four storm water outfalls for the family housing community. Install oil water separators on storm water outfalls in the family housing area. Work includes excavation, installation of new piping and oil water separators, backfill, | 466 |
| community areas and recreation areas. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NORTH DAKOTA GRAND FORKS AFB OIL WATER SEPARATORS JFSD964001 - Improve drainage at each of the four storm water outfalls for the family housing community. Install oil water separators on storm water outfalls in the family housing area. Work includes excavation, installation of new piping and oil water separators, backfill, seeding/sodding as needed. | 466 |
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| community areas and recreation areas. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None NORTH DAKOTA GRAND FORKS AFB OIL WATER SEPARATORS JFSD964001 - Improve drainage at each of the four storm water outfalls for the family housing community. Install oil water separators on storm water outfalls in the family housing area. Work includes excavation, installation of new piping and oil water separators, backfill, seeding/sodding as needed. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None | 466 |

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| 10. Descrip | ption of work to be accomplished | 1 |
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Location and Project

Estimate (\$000)

OKLAHOMA

TINKER AFB IMPROVE FAMILY HOUSING PHASE 3 WWYK8703263

5,210

- Improve 76 NCO units. Work includes replacing deteriorated cabinetry, plumbing fixtures, doors, windows, wood trim, floor covering, ceramic tile, and roofing. Reconfigure floor plans to improve functional layouts. Add square footage to two undersized unit types (approx 90 NSF). Neighborhood improvements include fences, sidewalks, driveways and storage sheds. (Separate DD Form 1391 attached)
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None
- WORK PROGRAMMED FOR NEXT THREE YEARS: None

VANCE AFB NEIGHBORHOOD IMPROVEMENTS XTLF934028

200

- Construct community use sidewalks in the greenbelt areas behind the military family housing units, to connect with existing sidewalks. Work shall include handicap ramp transitions, relocation of utility pedestals (cable TV and telephone) as required and provide all other necessary support.
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.
- WORK PROGRAMMED FOR NEXT THREE YEARS: None.

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA (computer generated) AIR FORCE 3. INSTALLATION AND LOCATION VARIOUS AIR FORCE BASES 5. PROJECT NUMBER 4. PROJECT TITLE N/A POST AQUISITION CONSTRUCTION 10. Description of work to be accomplished Current Working Estimate (\$000) Location and Project SOUTH CAROLINA SHAW AFB IMPROVE ELECTRICAL DISTRIBUTION SYSTEM 1,300 VLSB940021 - Replace the overhead electrical distribution system in the Shaw Manor Family Housing area with an underground distribution system. Provide concrete encased primary voltage ductbanks, pad-mounted transformers, pedestals, sectionalizing switches and conduit encased secondary conductors. Replace street lights. Includes demolition of existing equipment and connections to houses. - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None **TEXAS** RANDOLPH AFB 4,400 IMPROVE CIRCLE HOUSING, PHASE 3 TYMX944000 - Improve 40 appropriated units. Renovate kitchen/baths/bedrooms. Replace/refinish floors. Remove lead- based paint/asbestos. Install insulation. Replace HVAC/water heaters/ pumps/sewer lines. Repair fireplaces/chimneys. Replace exterior trim. Correct floor plan/unit layout deficiencies. Paint/landscape as required. Make other necessary repairs as required. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA (computer generated) AIR FORCE 3. INSTALLATION AND LOCATION VARIOUS AIR FORCE BASES 5. PROJECT NUMBER 4. PROJECT TITLE N/A POST AQUISITION CONSTRUCTION 10. Description of work to be accomplished Current Working Estimate (\$000) Location and Project TEXAS (CONT) SHEPPARD AFB 4,580 IMPROVE MILITARY FAMILY HOUSING (PH 4) VNVP974002 - Improve 70 Capehart units. Renovate kitchens/baths, upgrade electrical/plumbing/HVAC systems, enlarge master bedroom closets, provide patios and storage sheds, correct floor plan/unit layout deficiencies, provide family rooms, upgrade/paint interiors, and landscape as required. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None. - WORK PROGRAMMED FOR NEXT THREE YEARS: None. WYOMING F E WARREN AFB 5,019 IMPROVE FAMILY HOUSING (PHASE 2) GHLN961004 - Improve 100 units. Construct gable truss roofs, addition of family rooms/bedrooms, relocate interior walls, enlarge and modify kitchens and bathrooms, replace cabinets and countertops, new doors and windows, replace flooring, new water heaters, alter ductwork, replace light fixtures and add GFI receptacles. Add unit landscaping, lawn irrigation, walks, entrances, and

405

off-street parking.

- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None

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| GERMANY | | |
| RAMSTEIN | AB | |
| IMPROVE FA | MMILY HOUSING | 1,000 |
| TYFR974005 | | |
| | concrete bathroom towers for 40 | |
| | nt type housing units. Includes erection | |
| _ | ast concrete towers, installation of | |
| | n fixtures, and all plumbing, carpentry, | |
| | cal, and other work necessary to provide | |
| | ry room and a second bathroom in MFH | |
| units to | meet minimum housing standards and | |
| needs. | | |
| | COMPLISHED IN PREVIOUS THREE YEARS: None OGRAMMED FOR NEXT THREE YEARS: None | |
| - WORK PRO | GRAPMED FOR NEXT TIREE TEARS. NOTE | |
| SPANGDAHLE | EM AB | |
| IMPROVE FA | AMILY HOUSING | 2,331 |
| VYHK948002 | | |
| | 44 units. Replace roof with pitched | |
| | ich meets German building code, and | |
| | dormer type windows for 8 attic units. | |
| _ | interior walls/finishes, upgrade kitchens | |
| | rooms, and upgrade electrical systems in | |
| | units. Replace/enlarge 36 existing | |
| balocnie | es to 4' x 6' and construct 8 new | |
| balconie | es for attic units. | |
| (Separat | te DD Form 1391 attached) | |
| | COMPLISHED IN PREVIOUS THREE YEARS: None | |
| - WORK PRO | OGRAMMED FOR NEXT THREE YEARS: None | |
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| | LO DATE |
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| 1. COMPONENT | 2. DATE |
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| 3. INSTALLATION AND LOCATION | |
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| VARIOUS AIR FORCE BASES | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
| | |
| POST AQUISITION CONSTRUCTION | N/A |
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| | |

10. Description of work to be accomplished

Location and Project

Current Working Estimate (\$000)

GERMANY (CONT)

VOGELWEH ANX

IMPROVE FAMILY HOUSING

2,282

YANB944538

- Improve 22 family housing units. Install bathroom, dishwashers, stove exhaust hoods and fire hose connections. Construct storage area. Repair and paint interior surfaces. Replace kitchen cabinets, counter tops sinks and fixtures; bathroom commodes, showers, vanities and fixtures; unit closets, doors, radiators, utility systems, door bells, intercom and antenna systems.
 - (Separate DD Form 1391 attached)
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.
- WORK PROGRAMMED FOR NEXT THREE YEARS: None.

GUAM

ANDERSEN AFB
IMPROVE FAMILY HOUSING (PHASE 8)

7,050

- AJJY964403R1
- Improve 62 family housing units. Work includes enlarging the master bedroom, renovation of kitchen, bathroom, plumbing and electrical systems, and typhoon shutters; construction of outside storage and installation of package A/C system. Environmental work includes asbestos and lead based paint compliance. Neighborhood improvements include bus shelter, playground and sidewalks.
- WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.
- WORK PROGRAMMED FOR NEXT THREE YEARS: None.

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION VARIOUS AIR FORCE BASES 5. PROJECT NUMBER 4. PROJECT TITLE N/A POST AQUISITION CONSTRUCTION 10. Description of work to be accomplished Current Working Estimate (\$000) Location and Project UNITED KINGDOM RAF CROUGHTON IMPROVE FAMILY HOUSING 1,500 EXSW964012 - Provides general interior and exterior renovation and moderization of 25 MFH units. Upgrade utilities, repair of roofs and floors, upgrade kitchens, bathrooms, and living areas. Reconfigure/construct one interior wall to provide a more functional layout. Provide storage sheds, privacy fences, fire systems, insulation, carpet, storm porches, patios, and utility rooms. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None RAF LAKENHEATH 2,780 IMPROVE FAMILY HOUSING MSET944002 - Improve 32 units. Reconfigure entrance hallway, laundry room, half bath, and guest closet. Replace electrical wiring and fixtures. Redecorate throughout. Install natural gas service. Replace roofs, recondition exteriors and repaint. Replace external water supply and drainage systems. Construct patios, privacy fences, and landscape. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: - WORK PROGRAMMED FOR NEXT THREE YEARS: None.

2. DATE 1. COMPONENT FY 1997 MILITARY CONSTRUCTION PROJECT DATA AIR FORCE (computer generated) 3. INSTALLATION AND LOCATION VARIOUS AIR FORCE BASES 5. PROJECT NUMBER 4. PROJECT TITLE N/APOST AQUISITION CONSTRUCTION 10. Description of work to be accomplished Current Working Estimate (\$000) Location and Project UNITED KINGDOM (CONT) RAF MILDENHALL 2,172 IMPROVE FAMILY HOUSING OFOE944002 - Improve 53 family housing units. Extend existing pitch roof to create a carport and utility room. Construct storage shed. Replace electrical circuits Upgrade kitchen and bathrooms. Repair and paint all interior surfaces and install carpets. Maintain and repair emergency fire fighting water tanks. Repair fences and roads. (Separate DD Form 1391 attached) - WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None - WORK PROGRAMMED FOR NEXT THREE YEARS: None

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FY 1997 BUDGET REQUEST

POST ACQUISITION CONSTRUCTION PROJECTS (over \$50,000 per unit)

A separate DD Form 1391 follows for each Post Acquisition Construction project which is over \$50,000 per unit (multiplied by the Area Cost Factor).

| | | | | | 12 | DATE | ī |
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| 3. INSTALLATION | AND LOCATION | 4 | . PROJECT | TITLE | 3 | | |
| | | 1 | MPROVE FAN | ILY F | HOUSING | | |
| MAXWELL AIR FORC | E BASE, ALABAMA | İ | (PHASE 6) | | | | |
| | NT 6. CATEGORY CODE | 7. PROJE | ECT NUMBER | 8. I | PROJECT | COST (\$000) | |
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| 8.87.42 | 711-144 | PNQSS | 954020 | | | 158 | \perp |
| | 9. COS' | T ESTIMAT | TES | | | • | \perp |
| | | | | | UNIT | COST | |
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| | | | UNIT | COST |
|---|-----|----------|---------|---------|
| ITEM | U/M | QUANTITY | COST | (\$000) |
| IMPROVE FAMILY HOUSING (PHASE 6) | UN | 1 | 113,000 | 113 |
| SUPPORTING FACILITIES | | | | 33 |
| LEAD BASED PAINT/ASBESTOS ABATEMENT | UN | 1 | 17,000 | (17) |
| STORAGE/COVERED PATIO | UN | 1 | 13,000 | (13) |
| LANDSCAPING | UN | 1 1 | 3,000 | (3) |
| SUBTOTAL | | | | 146 |
| CONTINGENCY (5%) | | | | 7 |
| TOTAL CONTRACT COST | | | | 153 |
| SUPERVISION, INSPECTION AND OVERHEAD (3%) | | <u> </u> | | 5 |
| TOTAL REQUEST | | | | 158 |
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| | ! | ! | | ļ |
| MOST EXPENSIVE UNIT \$182,160 | ! | ļ | | |
| AREA COST FACTOR 0.74 | | | | ***** |

- | 10. Description of Proposed Construction: Improve one GOQ unit (PFY50). | Repair roof/gutters, ceilings, interior plumbing; upgrade HVAC, electrical | systems and bathrooms; replace kitchen appliances, windows, doors, | fireplace hearths and water/sewer lines; refinish hardwood floors, window | casing, fireplace mantels; repaint interior walls; clean brass hardware; | relocate telephone wiring; add storage and cover patio; landscaping.
- 11. REQUIREMENT: 3,304 UN ADEQUATE: 2,070 UN SUBSTANDARD: 649 UN PROJECT: Improve Military Family Housing (Phase 6). This phase includes work on one General Officer Quarters. (Current Mission)

 REQUIREMENT: This project is required to provide adequate quarters for a general officer and family assigned to this installation. The housing unit must be upgraded to meet current life safety codes and to provide a comfortable and appealing living environment. This is the sixth phase of a multi-phased program to upgrade a total of six units.

 CURRENT SITUATION: These quarters were constructed in the 1930's. They

| do not meet current Air Force criteria on energy conservation. The | heating, ventilation and air conditioning systems are two different | systems that do not provide adequate or efficient service. The interior | electrical systems have deteriorated and present a safety hazard. The | doors and windows have been painted repeatedly over the years and do not | open or close properly. The bathrooms tiles are cracked and broken. The | roofs have deteriorated and portions of the decks need replacement. | Covered patios were built onto these quarters during the 1960's. They are | in dire need of repairs and are not architecturally compatible with the | quarters. The internal telephone wiring throughout these homes is mounted | along the baseboards of the walls. The roofs have severe leaks. These | units have inadequate space for storage.

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| AIR FORCE (computer generated) | | |
| 3. INSTALLATION AND LOCATION | | |
| · | | |
| MAXWELL AIR FORCE BASE, ALABAMA | | |
| 4. PROJECT TITLE | 5. PROJECT | NUMBER |
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| TMDPOVE FAMILY HOUSING (DHASE 6) | PNOS9540 | 20 |

IMPACT IF NOT PROVIDED: An Air Force general officer and his families will continue to suffer from an inappropriately low quality of life environment. The roofs will enter a failure mode, requiring ever increasing piecemeal repair and developing structural damage due to water leakage.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None WORK PROGRAMMED FOR NEXT THREE YEARS: None

ADDITIONAL: These quarters have been placed on the national register for historical preservation. Alternatives are not available for comparative evaluation. An abbreviated economic analysis has been prepared.

| | | | | | | | | | | DATE | |
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| I. COMPONENT | | | | | | | | | 2 • | DATE | • |
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| MAXWELL AIR I | | | | | | | 4 OF 4) | | | | 4 |
| 5. PROGRAM EI | LEMENT | 6. CATEGOR | Y CODE | 7. PRO | JEC: | r NUN | MBER 8. | PROJE(| CT (| COST (| \$000) |
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| UPGRADE JNO | CO 4BD | R DUPLEXS | | | | UN | 16 | 51, | 000 | (| |
| SUPPORTING F | ACILIT | IES | | | | | | ļ | | | 587 |
| LEAD BASED | PAINT | /ASBESTOS A | BATEME | 7T | | LS | | ! | | (| 117) |
| GARAGES/ST | DRAGE/ | OITAG | | | | LS | | ļ | | (| 200) |
| LANDSCAPING | 3/PLAY | GROUND | | | | LS | | ļ | | (| 150) |
| NEIGHBORHO | OD IMP | ROVEMENTS | | | | LS | | ! | | (_ | 120) |
| SUBTOTAL | | | | | | | | ļ | | 1 | , 988 |
| CONTINGENCY | (5%) | | | | | | | ļ | | | 99 |
| TOTAL CONTRAC | CT COS | r | | | | | | ļ | | 2 | ,087 |
| SUPERVISION, INSPECTION AND OVERHEAD (3%) | | | | | | | | ļ | | _ | 63 |
| TOTAL REQUEST | | | | | | | | ! | | 2 | ,150 |
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| MOST EXPENSI | VE UNI | r | \$6: | 9,000 | | ļ . | ļ | ļ | | | |
| AREA COST FA | CTOR | | | 0.74 | | | | ــــــــــــــــــــــــــــــــــــــ | | | 3 |

- 10. Description of Proposed Construction: Provides general interior and exterior modernization and renovation of 29 housing units. Includes utility upgrade and additions to meet current standards. Upgrades basements, kitchens, bathrooms, laundry rooms, floor covering, floorplans, garages, and patios. Provides neighborhood improvements, landscaping, and playgrounds. Includes demolition, asbestos/lead-based paint removal. Grade Mix: 29 E5-E6.
- 11. REQUIREMENT: 3,304 UN ADEQUATE: 2,070 UN SUBSTANDARD: PROJECT: Improve Military Family Housing (Phase 4). This phase includes work in twenty nine Junior NCO Quarters. (Current Mission) REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at Maxwell The housing must be upgraded to meet current life safety codes and to provide a comfortable and appealing living environment comparable to the off-base civilian community. This is the fourth of multiple phases to upgrade 77 houses. Twenty units have been upgraded and twenty eight are under construction. All units will meet "whole house" standards. Renovated housing will provide a modern kitchen, living room, family room, bedroom and bath configuration, with ample interior and exterior storage. Living units will be expanded to meet current space authorizations. Single car garages and off street parking will be provided. CURRENT SITUATION: These units were constructed in the 1930's and aside from kitchen renovations have experienced little renovation work since their construction. There are no exterior electrical outlets for use with modern outside equipment. These are two-story four bedroom units with only one bath, which is located on the 2nd floor. The existing bathroom is poorly equipped and outdated. They have little interior storage and

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| MAXWELL AIR FORCE BASE, ALABAMA | | |
| 4. PROJECT TITLE | 5. PROJECT | NUMBER |
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| TMDDOME FAMILY HOHOTNO (DUAGE 4 OF 4) | DMOS964 | 021 |

the basements continue to seep water through the concrete walls. The mechanical systems are energy inefficient and generate excessive maintenance calls.

IMPACT IF NOT PROVIDED: Air Force members and their families would continue to be housed in unsatisfactory conditions, affecting morale and the retention of quality personnel.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None

WORK PROGRAMMED FOR NEXT THREE YEARS: None

ADDITIONAL: These quarters are eligible to be placed on the national register for historical preservation. Alternatives are not available for comparative evaluation. An abbreviated economic analysis has been prepared.

| 1. COMPONENT | | | | | ! | DATE | | |
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| | | | IMPROV | E FAMILY I | HOUSING | | | |
| LUKE AIR FORCE BASI | | | (PHASE | | | | | |
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| 8.87.42 | 711-111 | | <u> 1910701</u> | 4 | | 4,714 | | |
| <u></u> | 9. COS' | r estim | ATES | | | 1 | | |
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| <u> </u> | ITEM | | | QUANTITY | | (\$000) | | |
| IMPROVE FAMILY HOUS | SING PHASE 4 | | UN | 54 | 53,900 | | | |
| SUPPORTING FACILIT | _ | | | ļ | | 1,448 | | |
| UTILITIES/EMCS/Co | | | LS | | | (162) | | |
| SITE IMPROVEMENTS | = | | LS | | | (316) | | |
| PAVEMENTS/SIDEWAI | LKS/SCREEN WALLS | | LS | | | (305) | | |
| RECREATION | | | LS | ļ | | (220) | | |
| NEIGHBORHOOD IMPI | ROVEMENTS | | LS | ļ | | (240) | | |
| LANDSCAPING | | | LS | ļ | | (205) | | |
| SUBTOTAL | | | ļ | | | 4,359 | | |
| CONTINGENCY (5%) | | | ļ | | | 218 | | |
| TOTAL CONTRACT COS | | | Į. | | 4,577 | | | |
| SUPERVISION, INSPE | | Į. | | 137 | | | | |
| TOTAL REQUEST | | | ļ | 1 | | 4,714 | | |
| ! | | | |] | | | | |
| ! | | | - | | |] | | |
| MOST EXPENSIVE UNI | т \$9 | 8,872 | | | |] | | |

| 10. Description of Proposed Construction: improve 54 units. Renovate | kitchen/bath, upgrade electrical/plumbing/HVAC systems, construct laundry | rooms, patios and storage, correct floor plan/unit layout deficiencies | including converting 3 bdrm units to 2 bdrms, replace floor coverings, | doors, windows, and ceilings. Provide landscaping, recreational areas, | sidewalks, fencing, screen walls, and other neighborhood improvements. | Grade Mix: 9 01-03; 3 04-010; 45 E5-E6; 1 E7-E9.

1.00

11. REQUIREMENT: 3,156 UN ADEQUATE: 2,218 UN SUBSTANDARD: 474 UN PROJECT: Provide improvements and repairs to 54 Capehart housing units. (Current mission)

REQUIREMENT: Provide adequate quarters for military members and their families assigned to Luke Air Force Base. This project is phase four of a multi-phased construction program to renovate all Capehart Housing units. The housing must be upgraded to meet current life safety codes and to provide a comfortable and appealing living environment comparable to off-base civilian community. All units will meet "whole house" standards and are programmed in accordance with phase four of the Housing Commmunity Plan. Renovated housing will provide a modern kitchen, living room, family room, bedroom and bath configuration, with ample interior and exterior storage. Neighborhood improvements are required and will include landscaping, playgrounds, recreation areas, open space development, and housing area signage.

| CURRENT SITUATION: These units were constructed in 1960 and have received | no major renovation, other than routine work and change of occupancy | maintenance, since construction. The kitchens do not provide adequate | dining arrangements or counter space. The connections for the washers and | dryers are located in the kitchen. Interior walls and ceilings need

MOST EXPENSIVE UNIT

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| LUKE AIR FORCE BASE, ARIZONA | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
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| IMPROVE FAMILY HOUSING (PHASE 4) | NIEX9107014 |

repair, doors and flooring need replacement. The electrical system has deteriorated and does not provide for three wire grounded service. The plumbing system is rusting through at sub surface traps and there are line failures in the water system. The ventilation and HVAC systems are inefficient and need to be upgraded. The housing area does not provide sidewalks nor sufficient community/picnic areas and playgrounds.

IMPACT IF NOT PROVIDED: Air Force members and their families will continue to be housed in unsatisfactory conditions, affecting morale and retention of quality personnel. The units will continue to deteriorate until they are no longer liveable facilities. Increased costs to the Government will continue in the operations, maintenance, and repair of these housing unit.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: Roofs for housing units were replaced over the past three years, however, this work is not included in this project.

WORK PROGRAMMED FOR NEXT THREE YEARS: None.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost efficient over the life of the project.

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| | | IMPROVE CAPEHAR | T FAMILY |
| USAF ACADEMY | | HOUSING | |
| 5. PROGRAM ELEMEN | NT 6. CATEGORY CODE | 7. PROJECT NUMBER 8. | PROJECT COST(\$000) |
| 9 97 42 | 711-111 | XQPZ960030 | 4,030 |

| 9. COST ESTIMATE | S | | | |
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| TTEM | U/M | QUANTITY | COST | (\$000) |
| ITEM IMPROVE CAPEHART FAMILY HOUSING SUPPORTING FACILITIES UTILITIES PARKING LANDSCAPING CLUSTER ENTRANCE ENVIRONMENTAL HAZARD MITIGATION RECREATION FACILITIES SUBTOTAL CONTINGENCY (5%) TOTAL CONTRACT COST | U/M UN UN UN UN UN UN LS | QUANTITY 61 61 61 61 61 61 | 53,030 1,081 1,163 844 1,295 2,521 | 3,235 492 (66) (71) (51) (79) |
| SUPERVISION, INSPECTION AND OVERHEAD (3%) TOTAL REQUEST | | | | 4,030 |
| MOST EXPENSIVE UNIT \$88,046 | | | | [] |
| AREA COST FACTOR 1.06 | mpros | ve 61 Cape | hart un | its. |

- | 10. Description of Proposed Construction: Improve 61 Capehart units.
 | Renovate kitchens and bathrooms; add family rooms, bathrooms, privacy | fencing, garages and trash enclosures. Relocate washers/dryers to main | level and patios next to the family room/kitchen. Functional layouts will | be modified and square footage increased as required. Repair interior and | exterior features and landscape as required. Construct two playgrounds.
 | Grade Mix: 61 04-010.
- 11. REQUIREMENT: 1,481 UN ADEQUATE: 116 UN SUBSTANDARD: 1,113 UN PROJECT: Provides improvements and repairs to 61 Capehart military family housing units and constructs two playgrounds.

REQUIREMENT: Project is required to provide adequate quarters for military members and their families assigned to this installation. All units will meet "whole house" standards and are programmed in accordance with the Housing Community Plan.

CURRENT SITUATION: These units were constructed in 1959 with kitchens, baths, windows and siding partially renovated between 1977 and 1983.

Units do not meet current DoD standards. Kitchens need modifications to provide adequate storage cabinet and countertop areas. Most units do not have enough bathrooms. Formal/informal dining areas are too small and very few units have family rooms. The units require maintenance and repair on plumbing, heating and electrical systems. Closet doors are difficult to operate and most laundry areas are in the basements away from the bedrooms. Mitigation of asbestos, radon, and lead-based paint is required in some units to meet EPA and Air Force standards. Existing carports and entry foyers are inadequate for climatic conditions.

Landscaping is poor to non-existent.

IMPACT IF NOT PROVIDED: Occupants will continue to live in substandard

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| | IMPROVE CAPE | HART FAI | MILY H | OUSING | | | i_ | XQPZ960 | 030 |

| housing units that do not meet Air Force standards or are of comparable | quality to off-base housing. Operations and maintenance costs will | continue to increase due to the age and deterioration of the facilities | and building systems. Energy consumption will increase and utility | expenses will continue to escalate. Morale and retention of quality Air | Force people will be reduced. The units will become uninhabitable. | WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: Includes some radon mitigation | (average cost, \$2,700/unit), some minor roof repairs (\$1,400/unit | average), and basement leak repairs (\$4,500/unit average). | WORK PROGRAMMED FOR NEXT THREE YEARS: No work is programmed for the next | three years in these units.

ADDITIONAL: The average replacement cost for the two unit types in this project are \$137,000 and \$162,000. The total work in this project represents a maximum of 50% of the replacement cost of an individual unit. Economic analysis demonstrates improving these units is the most economical way to continue to operate them. This project meets the criteria/scope specified in Part II of Military Handbook 1190, "Facility Planning and Design Guide".

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| , | AL FACILITIES | | | | LS | | i | | i ; - | 414) |
| LANDSCAPING | | | | . ! | LS | | i | Ì | i | 408) |
| PAVEMENTS | - | | | . ! | LS | | İ | | i (| 418) |
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| SUBTOTAL | | | | i | | | ĺ | | 12 | ,519 |
| CONTINGENCY | (5%) | | | i | i | | i | | | 626 |
| TOTAL CONTRAC | | | | i | i | | ĺ | i | 13 | ,145 |
| SUPERVISION, | INSPECTION AND | OVERHEAD | (3%) | i | i | | ĺ | i | | 394 |
| TOTAL REOUEST | | | | | | | İ | i | 13 | ,539 |
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| MOST EXPENSIV | JE UNIT | \$141, | 700 | ĺ | ĺ | | 1 | ĺ | | Ì |
| AREA COST FAC | CTOR | 1 | .64 | | | | L | | | |

| 10. Description of Proposed Construction: Improve 90 housing units. | Work includes general interior and exterior renovation and modernization; | utility upgrades and additions to living areas to meet current standards; | improved floor plans; increased energy efficiency; and environmental | compliance. Neighborhood work includes utility upgrades, recreational | facilities, pavement and landscaping.

| 11. REQUIREMENT: 3,195 UN ADEQUATE: 685 UN SUBSTANDARD: 2,489 UN | PROJECT: Improve 90 family housing units (Phase 2). (Current Mission) | REQUIREMENT: This project is required to provide modern and efficient | housing for military members and their dependents stationed at this | installation. Housing must be upgraded to meet current life safety codes | and to provide a comfortable and appealing living environment comparable | to the off-base civilian community. This is the second of multiple phases | to upgrade housing units. 180 units are new and do not require upgrading. | 102 units have been upgraded or are approved in previous phases and 2387 | units remain to be accomplished. All units will meet whole house | standards and are programmed in accordance with phase two of the Housing | Community Plan. Renovated housing will provide modern kitchens, baths, | air conditioning and improved interior configurations. Whole neighborhood | improvements will be provided.

| CURRENT SITUATION: Units were constructed in 1964/65 and have not been | renovated. The units are minimally adequate in size, require upgrade of | electrical and plumbing systems, are subjected to temperatures in excess | of 90 degrees during the summer months, and require upgrade of kitchens | and baths. Carports are old gang-type and must be replaced; bulk storage | space is minimal; smoke detectors are lacking and are not interconnected; | and some units require family rooms. Neighborhoods contain no

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| 3. INSTALLATION AND LOCATION | |
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| HICKAM AIR FORCE BASE, HAWAII | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
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| IMPROVE FAMILY HOUSING (PHASE 2) | KNMD974401 |

playgrounds, sparse landscaping, and deteriorated sidewalks. Parking is congested. There is no sense of community or home.

IMPACT IF NOT PROVIDED: Members will continue to be housed in unsatisfactory and undersized units with adverse effects on morale and retention and be subjected to temperatures in excess of 90 degrees during the summer months. Without this project, these units and carports will continue to deteriorate as maintenance costs increase. Units will remain out of compliance with Air Force standards of size, livability and life safety.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.

WORK PROGRAMMED FOR NEXT THREE YEARS: None.

ADDITIONAL: This project meets the criteria/scope specified in Part II of the Military Handbook 1190, "Facility Planning and Design Guide." An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, revitalization was found to be the most cost efficient over the life of the project. The initial cost percentage of improvement versus replacement cost is 68 percent. The housing requirements analysis based on the Oahu Island-wide housing market analysis contains a projected housing deficit of 123 units.

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| MALMSTROM AIR | FORCE | E BASE, MONTANA | | (P) | HASE | 2) | | | |
| 5. PROGRAM EI | LEMENT | 6. CATEGORY COD | E 7. PRO | JEC' | r nui | MBER 8. I | PROJEC' | T C | DST(\$000) |
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| 8.87.42 | | 711-111 | NZA | S86 | 00012 | 2 | | 4 | 1,714 |
| | | 9. CO | ST ESTIM | ATE | 5 | | | | |
| | | | | | | | UNIT | 1 | COST |
| | | ITEM | | | U/M | QUANTITY | COST | | (\$000) |
| IMPROVE FAMII | Y HOU | SING (PHASE 2) | | | UN | 52 | 41,0 | 80 | 2,136 |
| SUPPORTING FA | ACILIT | IES | | | 1 | | | | 2,223 |
| ASBESTOS/LI | EAD-BA | SE PAINT ABATEME | NT | | LS | | | | (342) |
| COMMUNITY | IMPROV | EMENTS | | | LS | | | | (163) |
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| SANITARY SEWER | | | | | LS | | | | (436) |
| LANDSCAPING | | | | | LS | | | | (233) |
| ROAD AND S | ROAD AND SIDEWALK IMPROVEMENTS | | | | LS | | | | (<u>151</u>) |
| SUBTOTAL | | | | | | | | | 4,359 |
| | | | | | | | | | |

\$65,400

11. REQUIREMENT: 2,715 UN ADEQUATE: 1,164 UN SUBSTANDARD: PROJECT: Improve Military Family Housing (Phase 2). This phase includes work on 52 Junior NCO units. Eight 2 bedroom units, forty 3 bedroom |units, and four 4 bedroom units will be improved.(Current Mission) REQUIREMENT: To provide modern, energy efficient military family housing for assigned personnel and their dependents. This project is the second phase of a eight phase Military "Whole House" Improvement Program to improve 1406 houses. All units will meet "whole house" standards and are programmed in accordance with Phase B of the HCP. Fifty-nine units have been upgraded or approved in previous phases, and 1347 remain to be accomplished in subsequent phases. The housing must be upgraded to meet current life safety codes and to a comfortable and appealing living environment comparable to off-base civilian community. Improvements include converting carports into garages, complete with mud/laundry area and construction of an addition to provide a larger kitchen/dining area. |Concrete walks and pavement and replacement of windows will also be accomplished. Interior alterations include improvements to the bathrooms, closets, fixtures, kitchen cabinets/counter tops and constructing a family/activity room area in the basement. CURRENT SITUATION: These military family housing units were constructed

between 1961 and 1963 and have not had a significant renovation or upgrade

218

 $\frac{137}{4,714}$

4,577

CONTINGENCY (5%)

TOTAL REQUEST

TOTAL CONTRACT COST

MOST EXPENSIVE UNIT

SUPERVISION, INSPECTION AND OVERHEAD (3%)

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| MALMSTROM AIR FORCE BASE, MONTANA | |
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| TMDDOVE EAMTLY MODERNO (DUACE 2) | NZAS8600012 |

since initial construction. These units are from 189 to 432 net square feet short in the living and family room areas. The existing exterior storage is inadequate and does not meet the needs of the housing occupants. The units do not have patios, decks or privacy fences. The electrical conveniences outlets in the carports and bathrooms are not the ground fault type required by the National Electric Code. Since the basement walls and joist cavity are not insulated, the units are drafty and not energy efficient. The electrical distribution and street lighting systems are 1960 vintage and require replacement. The landscaping is very limited.

IMPACT IF NOT PROVIDED: The military family housing unit provided to the Junior NCOs will not satisfy their basic needs and desires. The lack of adequate housing has a determental effect on enlisted retention and morale. Units will continue to deteriorate rapidly, resulting in increasing operations, maintenance and repair costs to the Government and inconvenience to residence. The most recent Housing Market Analysis shows an on-base housing deficit of 204 units.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None

WORK PROGRAMMED FOR NEXT THREE YEARS: None

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, revitalization was found to be the most cost efficient over the life of the project. The cost to improve this housing is 52% of the replacement cost.

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| IMPROVE MILITARY FAMILY | | | | | | ď | | |
| | | ASE, NEBRASKA | | USING | | | | |
| 5. PROGRAM EI | LEMENT | 6. CATEGORY CODE | 7. PROJEC | r NUI | MBER | B. PR | ROJECT | COST(\$000) |
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| 8.72.42 | | 711-111 | SGBP96 | 0015 | | | | 7,500 |
| | | 9. COS | r estimate | S | | | | |
| | | | | | ļ | | UNIT | COST |
| | | ITEM | | U/M | QUANT | TY | COST | (\$000) |
| 1 | | AMILY HOUSING | | | ! | | | ļ |
| IMPROVE MILIT | TARY F | AMILY HOUSING (PH | 3) | UN | 10 | 1 | 44,580 | ! |
| SUPPORTING FA | CILIT: | IES | | ! | <u> </u> | ļ | | 2,432 |
| LANDSCAPING | 3 | | | LS | ļ | ! | | (210) |
| RECREATION | | | | LS | <u> </u> | ļ | | (147) |
| SITE PREPAR | NOITAS | | | LS | ļ | ! | | (67) |
| ROADS AND I | PAVING | | | LS | ! | ļ | | (511) |
| UTILITIES | | | | LS | | ! | | (1,060) |
| DEMO (34 UNITS) ASBESTOS & LBP REMOVAL | | | LS | ! | ļ | | (_437) | |
| SUBTOTAL | | | | ļ | ! | ! | | 6,935 |
| CONTINGENCY (5%) | | | | ! | ! | ļ | | 347 |
| TOTAL CONTRACT COST | | | | | ! | ! | | 7,282 |
| ! = | | CTION AND OVERHEAL | D (3%) | ! | ! | ! | | 218 |
| TOTAL REQUEST | . | | | 1 | ļ | ļ | | 7,500 |

10. Description of Proposed Construction: Improve 101 housing units. Includes utility upgrade and additions to meet standards. Upgrades kitchens, bathrooms and flooring, inproves floorplans, provides increased energy efficiency, privacy fencing, patios, playgrounds and recreation areas, and replaces carports with garages. Includes appliances, demolition, asbestos/lead-based paint removal and radon remediation.

\$94,352

0.98

11. REQUIREMENT: 6,242 UN ADEQUATE: 3,825 UN SUBSTANDARD: PROJECT: Improve Military Family Housing (Phase 3). (Current Mission) REQUIREMENT: This project is required to provide modern and efficient housing for military members and their dependents stationed at Offutt AFB. The housing must be upgraded to meet current life safety codes and to provide a comfortable and appealing living environment comparable to the off-base civilian community. This is the third of multiple phases to upgrade 2,630 houses. Two hundred fifty-seven units have been upgraded in previous phases, and 2,272 remain to be accomplished in subsequent phases. All units will meet "whole house" standards and are programmed in accordance with phase "B" of the Housing Community Plan. Renovated housingwill provide a modern kitchen, living room, dining room, bedroom and bath configuration, with ample interior and exterior storage and garages. Parking will be provided for a second vehicle and/or visitors. Neighborhood improvements are required and will include landscaping, playgrounds and recreation areas. The support infrastructure (roads and utilities) will also be upgraded to meet modern living needs. CURRENT SITUATION: This project upgrades and modernizes housing which was constructed in the mid-1960s (except for seven historic units constructed in the 1890s). These houses require major renovation and repair to correct deterioration resulting from age and heavy use. They have had no

MOST EXPENSIVE UNIT

AREA COST FACTOR

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| OFFUTT AIR FORCE BASE, NEBRASKA | |
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| THEREOUS MILITARY SAMILY HOUSING (PHASE 3) | SGBP960015 |

|major upgrades since construction, and do not meet the needs of today's families, nor do they provide a modern home environment. Kitchens are small and poorly configured. Most have outdated metal cabinets, and none have dishwashers. Bathrooms also require enlargement and replacement of outdated fixtures, vanities, and exhaust fans. Countertops are warped, stained and deteriorated from age and use. Plumbing and lighting fixtures are deteriorated. The electrical systems do not meet modern construction codes. Ground Fault Circuit Interrupter protection is lacking from bath, kitchen, and exterior circuits. Units do not have central air conditioning. Most units require roof repair or replacement. Windows and doors require replacement. Flooring is old and worn...some contains asbestos. IMPACT IF NOT PROVIDED: Air Force members and their families will continue to live in extremely outdated, unsuitable and unsatisfactory housing. The housing will continue to deteriorate with age, resulting in increasing and unacceptable operations, maintenance and repair costs, and inconvenience to occupants. Costly repairs will continue, with little or no improvement in the living quality provided to occupants. Low morale and retention problems can be expected if such conditions are permitted to continue, since suitable, affordable off-base housing is not available. The most recent Housing Market analysis shows an on-base housing deficit of 44 units.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None WORK PROGRAMMED FOR NEXT THREE YEARS: None

ADDITIONAL: Thirty-four housing units will be demolished as a part of this project to reduce the density of housing and improve neighborhood conditions. An additional 101 units will be upgraded. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, renovation was found to be the most cost efficient over the life of the project. The cost to improve this housing is 62% of the replacement cost.

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| | MCGUIRE AIR FORCE BASE, NEW JERSEY IMPROVE FAMILY HOUSING | | | | | | | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000 | | | | | COST (\$000) | | | |
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| _ | 8.87.42 711-143 | PTFL | | 001 | | | | 6,597 |
| _ | 9. COST | ESTIMA | TES | | | | | |
| | | | ļ | | | | UNIT | COST |
| | ITEM | | | | CUAN | | | (\$000) |
| | IMPROVE FAMILY HOUSING | | Įŧ | ן אנט | | 68 | 76,970 | 5,234 |
| | SUPPORTING FACILITIES | | !_ | _ | | | | 866 |
| | STORM DRAINAGE | | | LS | | ļ | İ | (50) |
| | SANITARY SERVICE | | | LS | | | | (200) |
| | WATER DISTRIBUTION | | | LS | | ļ | | (200) |
| | ASBESTOS & LEAD BASE PAINT REMOVAL | | | LS | | | · l | (210) |
| | COMMUNITY IMPROVEMENTS | | 17 | LS | | ļ | | (<u>206</u>) 6,100 |
| | SUBTOTAL | | ! | ļ | | l i | | 305 |
| | CONTINGENCY (5%) | | - | ļ | | | | 6,405 |
| | TOTAL CONTRACT COST | 1281 | - | l I | | l I | | 192 |
| | SUPERVISION, INSPECTION AND OVERHEAD | (38) | - | i | | ľ | | 6,597 |
| | TOTAL REQUEST | | - | ľ | | i | | 3,33 |
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| | MOST EXPENSIVE UNIT \$96, | ,213 | j | j | | Ì | | |
| | 1 | 1.19 | i | | | | | |

- | 10. Description of Proposed Construction: Interior and exterior | modernization and renovation of 68 housing units. Upgrades kitchens, | bathrooms, floor coverings, improves floorplans, increases energy | efficiency, privacy fencing, patios, playgrounds, and recreation areas. | Includes demolition and asbestos/lead-based paint removal.
- PROJECT: Improve family housing (Phase C). (Current Mission) REQUIREMENT: To provide a comfortable and appealing living environment comparable to the off-base civilian community for military members and their families at McGuire AFB. This project is programmed to meet "whole house" standards IAW the McGuire AFB Housing Community Plan. CURRENT SITUATION: These units were constructed in 1961 and require major renovation to correct deterioration resulting from age and heavy use. They have had only routine maintenance and repairs since construction and do not meet the needs of today's families nor provide a modern home environment. Kitchen and bathroom cabinets and fixtures are obsolete. Plumbing and lighting fixtures are deteriorated. Electrical systems do not meet current safety codes. Ground Fault Circuit Interrupter protection is not provided. Windows, siding and insulation require replacement. The units have inadequate storage, no patio or backyard privacy. The units lack air conditioning; covered vehicle parking; cable and telephone wiring is exposed.

| IMPACT IF NOT PROVIDED: Air Force members and families will continue to | be inadequately housed. Low morale and retention problems can be expected | since suitable, affordable off-base housing is not available. The most | recent Housing Market Analysis shows an off-base deficit of 246 units. | Units will continue to deteriorate resulting in escalating operations, | maintenance and repair costs to the Government.

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| MCGUIRE AIR FORCE BASE, NEW JERSEY | |
| 1 | OJECT NUMBER |
| | |
| IMPROVE FAMILY HOUSING PT | FL974001 |

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None WORK PROGRAMMED FOR NEXT THREE YEARS: None

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, and status quo operation. Based on the net present values and benefits of the respective alternatives, revitalization was found to be the most cost efficient over the life of the project. The cost to improve this housing is 67% of the replacement cost. Utility rebate coordination will be done by Jersey Central Power and Light to ensure units are energy efficient and to enable the base to quality for a utility rebate. Project will also provide handicapped accessible units.

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| TINKER AIR FORCE B | ASE, OKLAHOMA | PHASE 3 | | | |
| | | 7. PROJECT NUMBER | 8. PROJECT | COST(\$000) | |
| | į | | | | |
| 8.87.42 | 711-143 | WWYK8703263 |] | 5,210 | |

| 9. COST ESTIMATES | | | | | | |
|---|-------|----------|--------|----------------|--|--|
| | | | UNIT | COST | | |
| ITEM | ี่บ/м | QUANTITY | COST | (\$000) | | |
| IMPROVE FAMILY HOUSING PHASE 3 | UN | 76 | 58,770 | 4,467 | | |
| SUPPORTING FACILITIES | İ | | | 350 | | |
| LANDSCAPING | Ls | | | (45) | | |
| FENCING/PATIO | LS | | | (26) | | |
| BULK STORAGE | Ls | ĺ | | (54) | | |
| RECREATION | LS | ĺ | | (<u>225</u>) | | |
| SUBTOTAL | j | j l | | 4,817 | | |
| CONTINGENCY (5%) | İ | <u> </u> | | 241 | | |
| TOTAL CONTRACT COST | İ | | | 5,058 | | |
| SUPERVISION, INSPECTION AND OVERHEAD (3%) | İ | 1 | | 152 | | |
| TOTAL REQUEST | | | | 5,210 | | |
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| MOST EXPENSIVE UNIT \$90,510 | |] | | | | |
| AREA COST FACTOR 0.90 | | | | | | |

10. Description of Proposed Construction: Improve 76 NCO units. Work includes replacing deteriorated cabinetry, plumbing fixtures, doors, windows, wood trim, floor covering, ceramic tile, and roofing. Reconfigure floor plans to improve functional layouts. Add square footage to two undersized unit types (approx 90 NSF). Neighborhood improvements include fences, sidewalks, driveways and storage sheds.

11. REQUIREMENT: 5,526 UN ADEQUATE: 5,399 UN SUBSTANDARD: 376 UN PROJECT: Improve 76 NCO quarters. (Current Mission)

REQUIREMENT: This project is required to provide adequate quarters for military members and their families assigned to this installation. Four bedroom units require a master bathroom. Additional parking is required to alleviate overcrowding and unsafe conditions. The housing must be upgraded to meet current life safety codes and to provide a comfortable and appealing living environment comparable to that found in the surrounding civilian community. This is the third of multiple phases to provide adequate housing for base personnel. Of the 262 units to be improved in this multi-phase initiative, 64 are completed or included in prior programs, and 122 will follow in subsequent phases. All units will meet "whole house" standards and are programmed in accordance with Phase 2 of the Housing Community Plan. Neighborhood improvements include landscaping, playgrounds, and recreation areas.

CURRENT SITUATION: The Appropriated housing units are over 20 years old, meet neither contemporary nor USAF standards and are in need of major exterior repair. The functional layouts of the four unit types do not meet USAF standards or fit the requirements of contemporary lifestyles. No improvement or major repairs have been made in these quarters beyond

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| TINKER AIR FORCE BASE, OKLAHOMA | |
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| IMPROVE FAMILY HOUSING PHASE 3 | WWYK8703263 |

routine maintenance and change of occupancy work. Kitchens are undersized with old flat paneled cabinetry that must be replaced. Washer and dryer connections are located in kitchen. Plumbing fixtures are old, corroded, and require replacement to prevent leaks and potential ruptures. Electrical systems do not meet current codes and are overloaded by modern appliances and electrical devices. Wood trim and ceramic tile are marred and stained. Carports are architecturally incompatible and provide no privacy or storage space.

IMPACT IF NOT PROVIDED: Existing housing units will continue to deteriorate. Morale problems will result if this initiative is not supported. Some people will continue to occupy inadequate housing while neighbors and friends are in improved units. The units will continue to be occupied until it becomes uninhabitable because adequate, affordable housing is not available. The current Housing Market Analysis shows a family housing deficit of 657 units.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None WORK PROGRAMMED FOR NEXT THREE YEARS: None

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, improvement, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost efficient over the life of the project. The cost to improve this housing is 68 percent of the replacement cost.

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| ĺ | | | 1 | MPROVE | E CIRCLE P | NIEUOH | 3, |
| RANDOLPH AIR FORCE BASE, TEXAS PHASE 3 | | | | | | | |
| 5. PROGRAM EI | LEMENT 6 . CATEG | ORY CODE 7. PR | ROJE | CT NUN | MBER 8. I | PROJEC' | r COST(\$000) |
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| | | | | | | UNIT | |
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| | LE HOUSING, PHA | | | LS | | = | 2,876 |
| 1 | PRIATED FAMILY | HSG | | UN | 40 | 71,9 | |
| SUPPORTING FA | | | | | | | 1,193 |
| REMOVE ASBI | ESTOS/LEAD-BASE | D PAINT | | UN | 40 | 29,82 | · · · · · · · · · · · · · · · · · · · |
| SUBTOTAL | | | | ļ | | i | 4,069 |
| CONTINGENCY | (5%) | | | | | l i | 203 |
| TOTAL CONTRAC | | | | | | | 4,272 |
| ! | INSPECTION AND | OVERHEAD (3%) |) | ļ | | | 128 4,400 |
| TOTAL REQUEST | Γ | | | ļ | | | 4,400 |
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| MOST EXPENSI | ייי דואודיי | \$131,000 | | ļ | 1 | ! | i |
| AREA COST FA | | 0.87 | | - | ! { | | |
| | tion of Propose | | n · | Improv | ve 40 app | ropria | ted units. |

- 10. Description of Proposed Construction: Improve 40 appropriated units. | Renovate kitchen/baths/bedrooms. Replace/refinish floors. Remove lead-based paint/asbestos. Install insulation. Replace HVAC/water heaters/pumps/sewer lines. Repair fireplaces/chimneys. Replace exterior trim. | Correct floor plan/unit layout deficiencies. Paint/landscape as required. | Make other necessary repairs as required.
- 11. REQUIREMENT: 3,280 UN ADEQUATE: 2,167 UN SUBSTANDARD: 757 UN PROJECT: Provides for improvements and repairs to 40 appropriated units. (current mission)

REQUIREMENT: Project is required to provide adequate quarters for military members and their families assigned to this installation. It is the third phase of a program to renovate a total of 162 units in Circle Housing. Phases 1 and 2 improved 50 units. Phase 4 is programmed for FY 99.

CURRENT SITUATION: These units are eligible to be listed on the National Register of Historic Places. They were originally constructed in the late 1920's and early 1930's. Some improvements were accomplished in the 1950's but many systems have deteriorated beyond economical repair and require replacement. These units are structurally sound but do not meet current MFH standards. The kitchens require upgrading to provide adequate storage, cabinets, countertop areas and water connection for refrigerator icemakers. Utility rooms require connections for gas clothes dryers. The floor plans/unit layouts need reconfiguration to improve the traffic flow and functionality of the units. The fireplaces and chimneys are deteriorating and require repair. Water heaters, pumps and water lines are old and require replacement. Furnaces/water heaters require exterior venting. HVAC ducts require cleaning. Attics require bat proofing.

Page No

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| RANDOLPH AIR FORCE BASE, TEXAS | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
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| IMPROVE CIRCLE HOUSING, PHASE 3 | TYMX944000 |

Exterior trim is deteriorating and requires repair/replacement. Units need sealing/painting.

IMPACT IF NOT PROVIDED: Failure to accomplish this project will result in further deterioration of these units. Air Force families will continue to be housed in units that do not meet current standards impacting the quality of life of those families.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None

WORK PROGRAMMED FOR NEXT THREE YEARS: None

ADDITIONAL: These units are eligible for listing on the National Register of Historic Places. They are structurally sound and the proposed project should provide adequate housing for at least another 20 years without Alternatives are not available for comparative evaluation. An abbreviated economic analysis has been prepared supporting this required improvement project.

| 1. COMPONENT | | 2. DATE | | | |
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| FY 1997 MILITARY CONSTRUCTION | N PROJECT DAT | a į | | | |
| AIR FORCE (computer generat | :ed) | | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | |
| IMPROVE MILITARY FAMILY | | | | | |
| SHEPPARD AIR FORCE BASE, TEXAS HOUSING (PH 4) | | | | | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) | | | | | |
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| 8.87.42 711-111 VNVP97 | 4002 | 4,580 | | | |
| 9. COST ESTIMATE | S | | | | |
| | | UNIT COST | | | |
| ITEM | U/M QUANTITY | COST (\$000) | | | |
| IMPROVE MILITARY FAMILY HOUSING (PH 4) | UN 70 | 56,500 3,955 | | | |
| SUPPORTING FACILITIES | | 280 | | | |
| PAVEMENTS | LS | (75) | | | |
| COMMUNITY IMPROVEMENTS | LS | (120) | | | |
| LANDSCAPING | LS | (85) | | | |
| SUBTOTAL | | 4,235 | | | |
| CONTINGENCY (5%) | | 212 | | | |
| TOTAL CONTRACT COST | | 4,447 | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (3%) | | 133 | | | |
| TOTAL REQUEST | | 4,580 | | | |
| | 1 1 | 1 1 | | | |

10. Description of Proposed Construction: Improve 70 Capehart units. Renovate kitchens/baths, upgrade electrical/plumbing/HVAC systems, enlarge master bedroom closets, provide patios and storage sheds, correct floor plan/unit layout deficiencies, provide family rooms, upgrade/paint interiors, and landscape as required.

\$62,755

Grade Mix: 24 O1-O3; 46 E5-E6.

MOST EXPENSIVE UNIT

AREA COST FACTOR

| 11. REQUIREMENT: 3,480 UN ADEQUATE: 1,844 UN SUBSTANDARD: 925 UN | PROJECT: Provide improvements and repairs to 70 Capehart housing units. (Current mission)

REQUIREMENT: Provide adequate quarters for military members and their families assigned to Sheppard Air Force Base. This project is phase four of a multi-phased construction program to renovate a total of 489 Capehart units.

CURRENT SITUATION: These units were constructed in 1960 and have received no major renovation, other than routine work and change of occupancy maintenance, since construction. The kitchens require reconfiguration to provide adequate storage, cabinet, and countertop areas. Bathrooms require the replacement of all original fixtures and gas heaters. The existing lighting is inadequate and not energy efficient. The receptacles in the kitchens and bathrooms do not provide ground fault protection. Units have insufficient outside storage.

| IMPACT IF NOT PROVIDED: Air Force members and their families will | continue to be housed in unsatisfactory conditions, adversely affecting | morale and retention of quality personnel. The housing units will | continue to deteriorate, resulting in increasing operations, maintenance, | and repair costs to the Government and inconvenience to residents. The | most recent Housing Market Analysis shows an on-base housing deficit of

| 1. COMPONENT | | 2. DATE | |
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| | FY 1997 MILITARY CONSTRUC | TION PROJECT DATA | |
| AIR FORCE | (computer gene | rated) | |
| 3. INSTALLAT | ON AND LOCATION | | |
| | | | |
| SHEPPARD AIR | FORCE BASE, TEXAS | | |
| 4. PROJECT T | TLE | 5. PROJECT NUMBER | R |
| | | | |
| IMPROVE MILIT | ARY FAMILY HOUSING (PH 4) | VNVP974002 | |

1,985 units.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.

WORK PROGRAMMED FOR NEXT THREE YEARS: None.

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost efficient over the life of the project.

| 1. COMPONENT | | | 2. DATE |
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|) E | Y 1997 MILITARY CON | STRUCTION PROJECT | DATA |
| AIR FORCE | (computer | generated) | |
| 3. INSTALLATION AN | D LOCATION | 4. PROJECT | TITLE |
| | | | |
| SPANGDAHLEM AIR BA | SE, GERMANY | IMPROVE FAM: | ILY HOUSING |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE 7 | . PROJECT NUMBER | 8. PROJECT COST(\$000) |
| | | | |
| 8.87.42 | 711-161 | VYHK948002 | 2,331 |
| | 9. COST | ESTIMATES | |
| | | | I UNIT I COST I |

| 9. 008 | T ESTIMATE | 25 | | | |
|-------------------------------------|------------|-----|----------|--------|--------------------|
| | | | | UNIT | COST |
| ITEM | | U/M | QUANTITY | COST | (\$000) |
| IMPROVE FAMILY HOUSING | | NU | 44 | 17,818 | 784 |
| SUPPORTING FACILITIES | | | | | 1,371 |
| REPLACE BALCONIES | • | EA | 44 | 9,300 | (409) |
| REPLACE ROOF (2 ROOFS/22 UNIT EA) | | EA | 44 | 21,864 | (<u> 962</u>) |
| SUBTOTAL | | | | | 2,155 |
| CONTINGENCY (5%) | | | | | 108 |
| TOTAL CONTRACT COST | | 1 | | | 2,263 |
| SUPERVISION, INSPECTION AND OVERHEA | D (3%) | 1 | | | <u> 68</u> |
| TOTAL REQUEST | | | | | 2,331 |
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| ! | 6,655 | | | | |
| AREA COST FACTOR | 1.00 | 1 | | | i |

- | 10. Description of Proposed Construction: improve 44 units. Replace | roof with pitched roof which meets German building code, and install | dormer type windows for 8 attic units. Repair interior walls/finishes, | upgrade kitchens and bathrooms, and upgrade electrical systems in 8 attic | units. Replace/enlarge 36 existing balocnies to 4' x 6' and construct 8 | new balconies for attic units.
- 11. PROJECT: Improve 44 attic family housing units. (Current Mission)

 REQUIREMENT: Project is required to provide adequate quarters for military members and their dependents in 8 attic units. Project provides balconies on 8 units to alleviate second fire entrance/exit deficiency. Project will replace 36 balconies due to structural relationship to 8 new balconies. Replacement of 36 balconies will include enlargement to provide balconies that are functional to use. Units require 110V electrical system. Project renovates 8 attic unit interiors to meet today's living standards.

CURRENT SITUATION: These units were constructed in 1955 and have not received any major renovation other than minor maintenance and repairs. The roof system does not meet German code and requires a different pitch. The 8 attic kitchens are old and deteriorated with loose tiles and unsightly cabinets and inefficient counter space. Electrical system is 220V and the occupant must use transformers to run appliances. Window seals leak air and continually have moisture built up. Bath tubs continue to leak despite constant repairs. Bathroom fixtures are old and seals are separating from the walls. The interior surfaces are scratched and deeply gouged. The radiators are old and do not provide adequate heating. The 8 attic units do not have a second exit violating National Fire Code 101, Life Safety Code. Existing 36 balconies are 2' x 4' providing little

| 1. COMPONENT | | 2. DATE |
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| 3. INSTALLAT | ION AND LOCATION | |
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| SPANGDAHLEM A | AIR BASE, GERMANY | |
| 4. PROJECT T | ITLE 5. 1 | PROJECT NUMBER |
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| IMPROVE FAMI | LY HOUSING | VYHK948002 |

functional space.

IMPACT IF NOT PROVIDED: Units will continue to deteriorate rapidly, resulting in increasing operations, maintenance and repair costs to the Government and inconvenience to residence. Low morale and retention problems can be expected if such conditions are permitted to continue.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None

WORK PROGRAMMED FOR NEXT THREE YEARS: None

ADDITIONAL: This project is not eligible for NATO funding. An economic analysis has been prepared comparing the alternatives of new construction, revitalization, leasing and status quo operation. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost efficient over the life of the project.

| 1. COMPONENT | | | | | | | 2. | DATE |
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| AIR FORCE | | (| computer | | | | | |
| 3. INSTALLAT | ION ANI | LOCATION | | 4. | PRO | JECT TITLE | C | |
| | | | | | | | | |
| VOGELWEH AIR | | | | | | E FAMILY F | | |
| 5. PROGRAM E | LEMENT | 6. CATEGOR | Y CODE 7 | . PROJEC | T NU | MBER 8. E | PROJECT | COST (\$000) |
| | | Į | ļ | | | | | 0.000 |
| 8.87.42 | | 711-16 | | YANB94 | | l | | 2,282 |
| | | | 9. COST | ESTIMATE | <u> </u> | | TRITE | COST |
| | | | | | 1 77 /34 | | UNIT | (\$000) |
| | | ITEM | _, | | UN | QUANTITY 22 | 95,911 | |
| IMPROVE FAMI | LY HOUS | ING | | | JON | 22 | JJ, J11 | 2,110 |
| SUBTOTAL CONTINGENCY | /E&\ | | | | i | i i | | 106 |
| TOTAL CONTRA | | r | | | ì | i i | | 2,216 |
| SUPERVISION, | | | VERHEAD | (3%) | i | i i | | 66 |
| TOTAL REQUES | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | , , | ì | i i | | 2,282 |
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| MOST EXPENSI | VE UNIT | r | \$118, | 582 | ! | !!! | | |
| AREA COST FA | CTOR | | 1 | .00 | | | | |

- 10. Description of Proposed Construction: Improve 22 family housing units. Install bathroom, dishwashers, stove exhaust hoods and fire hose connections. Construct storage area. Repair and paint interior surfaces. Replace kitchen cabinets, counter tops sinks and fixtures; bathroom commodes, showers, vanities and fixtures; unit closets, doors, radiators, utility systems, door bells, intercom and antenna systems.
- 11. PROJECT: Improve 22 family housing units. REQUIREMENT: Project is required to provide adequate quarters for military members and their families. Project extends the life of building components, provides the authorized space for occupants, increases energy efficiency of the units, and modernizes amenities to "whole house" standards.

CURRENT SITUATION: These units were constructed in 1954 and have not received any major renovation work. According to AFM 88-25, these units are authorized an additional bathroom. The occupants do not have a storage area to store lawnmowers, bicycles, BBQ grills etc. interior surfaces are stained and scratched. The kitchen cabinets and counter tops do not provide adequate storage space. The kitchen sinks and fixtures are worn out. The bathroom commodes, showers, vanities, and fixtures are leaking creating water stains on the floor and walls. The radiators and utility systems are no longer economical to repair. electrical wiring is frayed causing a possible safety hazard. IMPACT IF NOT PROVIDED: Air Force members and their families will continue to be housed in unsuitable conditions, affecting morale and the retention of quality personnel. The USAF will continue to spend fund conducting piecemeal maintenance and repairs for the remaining life of the units.

| 1. COMPONENT | | 2. DATE |
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| | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | 1 |
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| 3. INSTALLAT | ON AND LOCATION | |
| · · | | |
| VOGELWEH AIR | BASE, GERMANY | |
| 4. PROJECT T | TTLE 5. PR | OJECT NUMBER |
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| IMPROVE FAMI | LY HOUSING YA | NB944538 |

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.

WORK PROGRAMMED FOR NEXT THREE YEARS: None.

ADDITIONAL: An economic analysis was prepared comparing the alternatives of construction, improvements, leasing, and status quo operation. Based on the net present values and benefit of the respective alternatives, improvement was found to be the most effective over the cost of the project. This project is not eligible for NATO funding. This project meets the criteria/scope specified in Part II of the Military Handbook 1190, "Facility Planning and Design Guide."

| 1. COMPONENT | | 2. | DATE |
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| FY 1997 MILITARY CONSTRUCTION | ON PROJECT I | ATA | |
| AIR FORCE (computer general | ted) | | |
| 3. INSTALLATION AND LOCATION · 4 | . PROJECT T | TLE | 1 |
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| RAF CROUGHTON, UNITED KINGDOM I | MPROVE FAMII | Y HOUSING | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJE | CT NUMBER 8 | PROJECT | COST(\$000) |
| | | | 1 |
| 8.87.42 711-151 EXSW9 | 64012 | | 1,500 |
| 9. COST ESTIMAT | es | | |
| | | UNIT | COST |
| ITEM | U/M QUANT | TY COST | (\$000) |
| IMPROVE FAMILY HOUSING | UN 2 | 5 42,360 | 1,059 |
| SUPPORTING FACILITIES | | | 328 |
| FIRE SPRINKLERS | ענט 2 | 5 6,160 | (154) |
| STORAGE SHEDS | UN 2 | 25 1,560 | (39) |
| UTILITIES | UN 2 | 5,400 | (<u>135</u>) |
| SUBTOTAL | | | 1,387 |
| CONTINGENCY (5%) | | | <u>69</u> |
| TOTAL CONTRACT COST | | | 1,456 |
| SUPERVISION, INSPECTION AND OVERHEAD (3%) | | | 44 |
| TOTAL REQUEST | | | 1,500 |
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| 10. Description of Proposed Construction: Provides general interior and exterior renovation and moderization of 25 MFH units. Upgrade utilities, | repair of roofs and floors, upgrade kitchens, bathrooms, and living areas. | Reconfigure/construct one interior wall to provide a more functional | layout. Provide storage sheds, privacy fences, fire systems, insulation, | carpet, storm porches, patios, and utility rooms.

\$60,000

1.00

11. REQUIREMENT: 276 UN ADEQUATE: 0 SUBSTANDARD: 276 UN PROJECT: Improve 25 Military Familiy Housing units RAF Croughton housing area. (Phase I) (Current Mission)

REQUIREMENT: The project is required to provide modern, efficient housing for military personnel and their families station at RAF Croughton and RAF Barford Saint John communication sites. The housing must be upgraded to meet current life safety codes and housing standards. Project will provide a comfortable and an appealing living environment comparable to the off-base civilian community. This is one of mulitple phases to upgrade 276 houses. The remaining 251 units are included in out year projects. Improved housing will provide a modern kitchen, living room, family room, bedroom, and bath configuration, with interior and exterior storage in accordance with current space authorizations. Centralized garage parking will be provided due to the absence any of suitable space adjacent to each housing unit.

CURRENT SITUATION: These housing units were constructed in 1957. These units have deteriorated due to age and extensive use. These units have not had any major upgrades since construction and do not meet the needs of todays families, nor do they provide a modern home environment. Kitchen and bathroom cabinets and fixtures severely deteriorated and are obsolete. Counter tops are warped, stained, and separating at the seams. Plumbing

MOST EXPENSIVE UNIT

| 1. COMPONENT | | 2. DATE |
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| İ | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | İ |
| AIR FORCE | (computer generated) | |
| 3. INSTALLAT | ION AND LOCATION | |
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| RAF CROUGHTO | N, UNITED KINGDOM | |
| 4. PROJECT T | ITLE 5. | PROJECT NUMBER |
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| IMPROVE FAMI | LY HOUSING | EXSW964012 |

and lighting fixtures have deteriorated. The electrical systems do not meet modern construction codes posing safety hazards. Residual current circuit protection is not provided for power circuits, kitchens, and exterior lighting. Flooring is stained, loose, and mismatched dur to non-availability of original materials for replacement. Windows and isulation require upgrade. The units have inadequate living space and storage, and no patio or backyard privacy. Suitable affordable off-base housing is not available.

IMPACT IF NOT PROVIDED: Units will continue to deteriorate, resulting in increasing operations, maintenance, and repair costs to the Government and pose inconvenient living conditions to military personnel and their families. Low morale and retention problems can be expected is such conditions are permitted to continue. Suitable off-base housing is not expected to increase in availability.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None WORK PROGRAMMED FOR NEXT THREE YEARS: None

| 1. COMPONENT | 2. DATE | | | | | | |
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| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | | | | | | | |
| AIR FORCE (computer generated) | | | | | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | | | | | |
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| RAF LAKENHEATH, UNITED KINGDOM IMPROVE FAMILY HOU | SING | | | | | | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PRO | JECT COST(\$000) | | | | | | |
| i i i i | | | | | | | |
| 8.87.42 711-181 MSET944002 | 2,780 | | | | | | |
| 9. COST ESTIMATES | | | | | | | |
| U | VIT COST | | | | | | |
| ITEM U/M QUANTITY C | OST (\$000) | | | | | | |
| IMPROVE FAMILY HOUSING UN 32 8 |),310 <u>2,570</u> | | | | | | |
| SUBTOTAL | 2,570 | | | | | | |
| CONTINGENCY (5%) | 129 | | | | | | |
| TOTAL CONTRACT COST | 2,699 | | | | | | |
| SUPERVISION, INSPECTION AND OVERHEAD (3%) | 81 | | | | | | |
| TOTAL REQUEST | 2,780 | | | | | | |
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| 10. Description of Proposed Construction: Improve 32 units. Reconfigure | entrance hallway, laundry room, half bath, and guest closet. Replace | electrical wiring and fixtures. Redecorate throughout. Install natural | gas service. Replace roofs, recondition exteriors and repaint. Replace | external water supply and drainage systems. Construct patios, privacy | fences, and landscape.

\$86,875

11. PROJECT: Improve 32 family housing units.

| REQUIREMENT: Project is required to provide adequate quarters for | military members and their dependents assigned to RAF Lakenheath. Project | extends the life of the building components, provides the authorized space | for occupants, increases energy efficiency of the units, and modernizes | amenities.

CURRENT SITUATION: These units were constructed in 1960 and have not received any major renovation. These units do not have an entrance hallway or guest closets on the first floor. The kitchens lack garbage disposals and stove exhaust hoods. The kitchens require more countertop area for workspace and cabinets for adequate storage. The bathroom commodes, showers and sinks are deteriorated and require constant repair. The bathroom tiles are loose and stained. The existing single pane windows are energy inefficient and allow water seepage. The units have oil heat which is less economical than natural gas heating. The electrical wiring is old and requires continual repair. The sewage and drainage lines are partially blocked and broken in certain areas. Since the units are close together, yard fencing is required to enhance occupant privacy.

| IMPACT IF NOT PROVIDED: Air Force members and their families would | continue to be housed in unsuitable conditions, affecting morale and the

MOST EXPENSIVE UNIT

AREA COST FACTOR

| 1. COMPONENT | 2. DATE |
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| FY 1997 MILITARY CONSTRUCTION P | ROJECT DATA |
| AIR FORCE (computer generated) | |
| 3. INSTALLATION AND LOCATION | |
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| RAF LAKENHEATH, UNITED KINGDOM | |
| 4. PROJECT TITLE | 5. PROJECT NUMBER |
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| IMPROVE FAMILY HOUSING | MSET944002 |

retention of quality personnel. The US Government will continue to spend funds conducting piecemeal maintenance and repairs for the remaining life of the units.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None.

WORK PROGRAMMED FOR NEXT THREE YEARS: None.

ADDITIONAL: An economical analysis has been prepared comparing the alternatives of new construction, improvement, leasing and status quo operations. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost effective over the life of the project. This project is not eligible for NATO funding. This project meets the criteria/scope specified in Part II of Military Handbook 1190, Facility, Planning and Design Guide.

| - | 1. COMPONENT | | | | | | 2. | DATE | |
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| | AIR FORCE | (comp | uter gene | rated | .) | | | | |
| _ | 3. INSTALLATION A | ND LOCATION | | 4. P | ROJ | FCT TITLE | | | - |
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| | RAF MILDENHALL, U | | | | | FAMILY F | | | |
| | 5. PROGRAM ELEMEN | T 6. CATEGORY CC | DE 7. PRO | JECT : | NUN | MBER 8. P | ROJECT (| COST (\$ | 000) |
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| | 8.87.42 | 711-181 | QFQ | E9440 | 02 | | | 2,172 | |
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| _ | | | | | | l | UNIT | cos | - ! |
| | | ITEM | | ַ ע | /M | QUANTITY | COST | (\$000 | |
| | IMPROVE FAMILY HO | USING | | ן ט | N | 53 | 34,397 | | 823 |
| | SUPPORTING FACILI | TIES | | | | | | : | 186 |
| | CARPORT | | | E | A | 53 | 3,000 | (: | 159) |
| | STORAGE SHED | | | E | A | 53 | 500 | (| 27) |
| | SUBTOTAL | | | | | | | 2,0 | 009 |
| | CONTINGENCY (5%) | | | | | | | | 100 |
| | TOTAL CONTRACT CO | ST | | | | | | 2,: | 109 |
| | SUPERVISION, INSP | ECTION AND OVERH | IEAD (3%) | | | | | | 63 |
| | TOTAL REQUEST | | | | | | | 2,: | 172 |
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- 10. Description of Proposed Construction: Improve 53 family housing units. Extend existing pitch roof to create a carport and utility room. Construct storage shed. Replace electrical circuits Upgrade kitchen and bathrooms. Repair and paint all interior surfaces and install carpets. Maintain and repair emergency fire fighting water tanks. Repair fences and roads.
- 11. PROJECT: Improve 53 family housing units. (Current Mission).

 REQUIREMENT: Project is required to provide adequate quarters for military members and their dependents assigned to RAF Mildenhall. Project extends the life of building components, provides the authorized space for the occupants, increases energy efficiency of the units, and modernizes amenities to "whole house" standards.

CURRENT SITUATION: These units are in urgent need of repair and do not meet current MFH standards. The units do not provide adequate space for the occupants. Due to limited storage space, many items are stored in the occupant's living space. There is no storage for bicycles, barbecue grills, children toys, lawnmowers, etc. Both the 240 and 110 volt wiring is unreliable and outages are a common occurance. Both the kitchens and bathroom fixtures are out-of-date and require constant repair. The MFH roads have deteriorated increasing the likelihood of vehicle damage and accidents. The MFH perimeter fencing has deteriorated no longer providing a secure area. In addition, the deteriorated fence has given children access to the emergency fire fighting water tanks creating a continuous safety problem.

| IMPACT IF NOT PROVIDED: Air Force members and their families will | continue to be housed in unsuitable conditions, affecting morale and the | retention of quality personnel. The members will be living in crowded

| 1. COMPONENT | | 2. DATE |
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| i` i | FY 1997 MILITARY CONSTRUCTION PROJECT DATA | |
| AIR FORCE | (computer generated) | |
| 3. INSTALLATION | AND LOCATION | |
| | | |
| RAF MILDENHALL, | UNITED KINGDOM | |
| 4. PROJECT TITL | | PROJECT NUMBER |
| | 1 | |
| IMPROVE FAMILY | HOUSING | QFQE944002 |

units with inadequate storage space. The electric wiring will continue to deteriorate until it becomes unuseable and dangerous. The kitchen and bathroom fixtures will continue to deteriorate so they no longer provide the occupant with suitable standards. The road ways will continue to be unsafe and the fencing will not provide a secure environment. The US Government will continue to spend funds conducting piecemeal maintenance and repairs for the remaining life of the units.

WORK ACCOMPLISHED IN PREVIOUS THREE YEARS: None

WORK PROGRAMMED FOR NEXT THREE YEARS: None

ADDITIONAL: An economic analysis has been prepared comparing the alternatives of new construction, improvement, leasing and status quo operations. Based on the net present values and benefits of the respective alternatives, improvement was found to be the most cost effective over the life of the project. This project is not eligible for NATO Funding. This project meets the criteria/scope specified in Part II of Military Handbook 1190, Facility Planning and Design Guide.

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FY 1997 BUDGET REQUEST

ADVANCE PLANNING AND DESIGN

Program (In Thousands)
FY 1997 Program \$9,590
FY 1996 Program \$8,989

Purpose and Scope

This program provides for preliminary studies to develop additional family housing facilities, one time multi-phase design, and housing community plan (HCP) developments; studies for site adaptation and determination of type and design of units; and working drawings, specifications, estimates, project planning reports and final design drawings of family housing construction projects. This includes the use of architectural and engineering services in connection with any family housing new or post acquisition construction program.

Program Summary

Authorization is requested for:

(1) Advance planning and design for future year housing programs;

(2) FY 97 Appropriation of \$9,590,000 to fund this effort as outlined in the following exhibit:

Page No. 443

| 1. COMPONENT | 2. | DATE | |
|---|-------------------------|------------------------|--|
| FY 1997 MILITARY CONSTRUCTION PROJECT DATA | ļ | ļ | |
| AIR FORCE (computer generated) | | | |
| 3. INSTALLATION AND LOCATION 4. PROJECT TITLE | | | |
| FAMILY HOUSING PLA | FAMILY HOUSING PLANNING | | |
| 7.212000 1.211 201102 513020 | | | |
| 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) | | | |
| | | | |
| 8.87.42 711-000 XXXX97000PAD | | 9,590 | |
| 9. COST ESTIMATES | | | |
| | UNIT | COST | |
| ITEM U/M QUANTITY C | COST | (\$000) | |
| FAMILY HOUSING ADVANCE PLANNING AND | | | |
| DESIGN LS | | 9,590 | |
| SUBTOTAL | J | 9 ,5 9 0 | |
| TOTAL CONTRACT COST | | 9,590 | |
| TOTAL REQUEST | | 9,590 | |
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| 10. Description of Proposed Construction: Architect-engineer services, surveys, fees, etc., in connection with advance planning and design of family housing dwelling units and properties included in or proposed for the Air Force Family Housing Account.

11. PROJECT:

REQUIREMENT: The funds requested are necessary to procure architectengineer services to make site and utility investigations; one time
multi-phase design, and housing community plan (HCP) developments; for the
preparation of design and specifications of advance plans for future year
housing programs in connection with any family housing new or post
acquisition construction programs.

IMPACT IF NOT PROVIDED: The funds requested are neccessary to support the development of the Housing Community Plans and to support the new construction and post acquisition construction programs.

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FY 1997 BUDGET REQUEST

OPERATIONS, UTILITIES AND MAINTENANCE (Excluding Leasing and Debt)

Program (In Thousands)
FY 1996 Program \$733,519
FY 1997 Program \$739,079

Purpose and Scope

- a. Operations. This portion of the program provides for operating expenses in the following sub-accounts:
- (1) Management. Includes installation-level management such as housing office operations, quality assurance evaluators, administrative support, community liaison, and annual service fee paid to the Corporation-Trust Company to provide the required corporate presence in Delaware. United States Air Force Housing, Inc., continues as the entity holding title to Capehart and Wherry real property. Housing referral costs are also included; the housing referral program assists personnel to find quarters in the private sector and implements the Fair Housing Act of 1968.
- (2) Services. Provides basic support services such as refuse collection and disposal; fire and police protection; entomology and pest control; snow removal, street cleaning.
- (3) Furnishings. Procures household equipment (primarily stoves and refrigerators) and, in limited circumstances, furniture; controls furnishings inventories; maintains and repairs such items.
- (4) Miscellaneous. Includes mobile home hookups, leased office and warehouse space supporting family housing, payments to other Federal agencies or foreign governments to operate Permit Housing units occupied by Air Force personnel, and similar costs.
- b. <u>Utilities</u>. Includes all utilities serving family housing, purchased and base produced, except telephone.
- c. <u>Maintenance</u>. Provides upkeep of family housing real property, as follows:
- (1) Maintenance/Repair of Dwellings. Service calls, routine maintenance, repairs and replacement.

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DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FY 1997 BUDGET REQUEST

- (2) Exterior Utilities. Maintenance and repair of water, sewer, electric, heat and gas lines located within family housing areas.
- (3) Other Real Property. Upkeep of grounds, roads, parking areas, and other property for the exclusive use of family housing not discussed above.
- (4) Alteration and Additions. Minor alterations to dwellings or housing support facilities. Larger scope or higher dollar value items are funded in the construction program.

Considering the effects of actual base closures and proposed overseas force structure draw downs, the Air Force family housing budget requests minimum essential resources to provide military families with housing either in the private market, through assistance from a housing referral office, or in government housing. Increased emphasis has been placed on the proper funding of the family housing operations and maintenance program. The Air Force's FY 1996 Operations and Maintenance program includes the following areas of emphasis:

- * Maintain the livability of the existing housing inventory worldwide.
- * Utility consumption per unit is being reduced due to a program of energy goals which places increased management emphasis on conservation and due to whole house improvement efforts.
- * Funding for government appliances and furniture consistent with cost/benefit studies, the delivery of new housing units which need government supplied appliances and the redistribution of appliances from closure bases.
- * Reduction of furnishings inventories in accordance with base closure schedules. Redistribution of excess furnishings from closure bases to the other bases remaining open.
- * Includes \$4.0 million for contract cleaning at overseas locations only. The budgeted amount will allow cleaning of approximately 17,000 units at an average per unit cost of \$256.00.
- * Continuing the special effort to lower operations and maintenance costs in high cost quarters.

This budget request is for funds needed to meet must pay operations and utilities expenses, as well as the maintenance and repair of our existing housing inventory at over 110 major installations. We also provide referral services to members seeking housing in the private sector. The Air Force shares the concerns of the Congress to improve support to military families and to properly maintain the housing inventory. This budget supports a long-range program responding to Congressional desires while considering the current environment of budget restraint.

Operations and Maintenance Program Summary - Highlights
Authorization/Appropriation is requested in FY 1997 for \$739,079,000.
This amount, together with estimated reimbursements of \$13,286,000, will fund the FY 1997 Operations and Maintenance program of \$752,365,000.

A summary of the funding program for FY 1997 is as follows (\$ in thousands):

Operations Util Maint Ttl Direct Reimburse- Total Request Request Request ment Program \$127,855 \$196,957 \$ 414,267 \$ 739,079 \$ 13,286 \$752,365

| Inventory Data | FY 95 | | FY96 | | FY97 | |
|--|-------------------------------|-------------|-------------------------------|-------------|-------------------------------|-------------|
| Units in Beginning of Year Units at End of Year Average Inventory for Year | 122,202 116,576 119,389 | | 116,576 111,081 113,829 | | 111,081 111,377 111,229 | |
| Funding Requirements(\$000) | Total Cost | | | # | Total Cost | Unit Cost |
| Operations (Direct) | | | | | | |
| Management | 48,424 | 406 | 47,080 | 414 | 47,347 | 426 |
| Services | 33,781 | 283 | 33,177 | 231 | 33,412 | 300 |
| Furnishings | 43,840 | 367 | 43,000 | 378 | 43,278 | 389 |
| Miscellaneous | 5,794 | 49 | 5,678 | 50 | 5,711 | 51 |
| SubTotal Gross Obilg. | 131,839 | 1,104 | 128,935 | 1,133 | 129,748 | 1,166 |
| Anticipated Relmbursements | 2,408 | 20 | 1,926 | 17 | 1,893 | 17 |
| Direct Obligation, Operations | 129,431 | 1,084 | 127,009 | 1,116 | 127,855 | 1,149 |
| Utilities - (TOA) | 206,990 | 1,734 | 206,942 | 1,818 | 206,632 | 1,858 |
| Anticipated Reimbursements | 9,147 | 11 | 9,403 | 88 | 9,675 | 87 |
| Direct Obligation Utilities | 197,843 | 1,657 | 197,539 | 1,735 | 196,957 | 1,77,1 |
| Maintenance | | | | | | |
| M&R Dwellings | 280,011 | 2,345 | 302,151 | 2,654 | 307,108 | 2,761 |
| M&R Ext. Utilities | 48,406 | 405 | 50,242 | 441 | 50,471 | 454 |
| M&R Other Real Property | 27,743 | 232 | 28,683 | 252 | 28,562 | 257 |
| Alter & Add. | 28,628 | 240 | 717,62 | 261 | 29,844 | 268 |
| SubTotal Gross Obligations | 386,564 | 3,238 | 410,793 | 3,609 | 415,985 | 3,740 |
| Anticipated Reimbursements Direct Obligation Maintenance | 1,776 384,788 | 15 3,223 | 1,822 408,971 | 16 3,593 | 1,718 414,267 | 15 3,724 |
| Grand Total, O&M - TOA | 725,393 | 970'9 | 746,670 | 6,560 | 752,365 | 6,764 |
| NON MOO Just Process | 742.063 | 7503 | 722 540 | | | |

Operations (\$ in Thousands)

<u>FY 1996 Request</u> F<u>Y 1997 Request</u> \$127,009 \$127,855

The FY 1997 program represents Air Force family housing requirements and was developed using OSD/OMB approved inflation and foreign currency formulation rates. Adjustments have been made for actual base closures and proposed overseas force structure draw downs. Each program sub-account is described in detail in the following analysis:

Management. The Management account includes installation-level management such as housing office operations, quality assurance evaluators, administrative support, community liaison, and annual service fee paid to the Corporate-Trust Company to provide the required corporate presence in Delaware. Housing referral costs are also included; the housing referral program assists personnel to find quarters in the private sector and implements the Fair Housing Act of 1968.

| 1. | FY 1995 Appropriation Conference Position: | \$45,076 |
|-----|--|----------------|
| 2. | Congressional Adjustments: | None |
| 3. | FY 1995 Appropriated Amount: | \$45,076 |
| 4. | Proposed Supplementals: | None |
| 5. | Price Growth: | None |
| 6. | Functional Program Transfers: Oahu Housing Transfer from the Army | \$ 940 |
| 7. | Program Increases: | None |
| 8. | Program Decreases: | None |
| 9. | FY95 Current Estimate: | \$46,016 |
| 10. | Price Growth: | \$ 1,334 |
| 11. | Functional Program Transfer: | None |
| 12. | Program Increases: | None |
| 13. | Program Decrease: Base Closure, Drawdowns, Demolitions (-5,560 u | nits) \$-2,196 |
| 14. | FY 1996 Budget Request: | \$45,154 |
| 15. | Price Growth: | \$ 1,355 |

RECONCILIATION OF INCREASES AND DECREASES (MANAGEMENT

CONTINUED)

Exhibit OP-5

| 16. | Functional Program Transfers: | None |
|-----|--|-------------------|
| 17. | Program Increases: | None |
| 18. | Program Decreases: Base Closure, Drawdowns, Demolitions (-2,600 units) | \$ - 1,055 |
| 19. | FY 1997 Budget Request: | \$45,454 |

Analysis of Change in Management

With fewer houses to support, the Management requirement is reduced. As a result of Round II/III Base Closure, Castle AFB, KI Sawyer AFB, Griffiss AFB, and Plattsburgh AFB were closed in FY95. March AFB will be closed in FY96 as a result of Round III Base Closure.

The Management account is not per unit specific since there is a basic level of support and manning for the housing office regardless of the number of units. The request includes increases for inflation. The increases are offset by a decrease in housing management offices as a result of base closure and drawdown actions.

There is no programmatic growth above inflation.

<u>Services.</u> Provides basic support services such as refuse collection and disposal; fire and police protection; entomology and pest control; snow removal; street cleaning.

Military Family Housing Activities are effected by many new environmental standards. The environmental legislative changes from states and foreign country's have evolved quicker than planned leading to a highly uncertain ability to predict program growth. New initiatives to control lead based paint, asbestos, leak detection on underground heating fuel storage tanks, spill/overflow protection and corrosion control are also covered within this account. Increases to land fill costs are programmed however we anticipate these to continue to increase in the future.

| 1. | FY 1995 Appropriation Conference Position: | \$32,724 |
|-----|--|-------------------|
| 2. | Congressional Adjustments: | None |
| 3. | FY 1995 Appropriated Amount: | \$32,724 |
| 4. | Proposed Supplementals: | None |
| 5. | Price Growth: | None |
| 6. | Functional Program Transfers: Oahu Housing Transfer from the Army | \$1,057 |
| 7. | Program Increases: | None |
| 8. | Program Decreases: | None |
| 9. | FY95 Current Estimate: | \$33,781 |
| 10. | Price Growth: | \$980 |
| 11. | Functional Program Transfers: | None |
| 12. | Program Increases: | None |
| 13. | Program Decreases: Base Closure, Drawdowns, Demolitions (-5,560 units) | \$ - 1,584 |

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FY 1997 BUDGET REQUEST RECONCILIATION OF INCREASES AND DECREASES (SERVICES CONTINUED)

Exhibit OP-5

| 14. | FY 1996 Budget Request: | \$33,177 |
|-----|--|----------------|
| 15. | Price Growth: | \$995 |
| 16. | Functional Program Transfers: | None |
| 17. | Program Increases: | None |
| 18. | Program Decreases: Base Closure, Drawdowns, Demolitions (-2600 units) | \$- 760 |
| 19. | FY 1997 Budget Request: | \$33,412 |

Analysis of Changes in Services

With fewer houses to support, the Services requirement is reduced. As a result of Round II/III Base Closure, Castle AFB (933 units), KI Sawyer AFB (1,655 units), Griffiss AFB (950 units), and Plattsburgh AFB (1,639 units) are removed from Air Force housing inventory in FY95. March AFB (710 units) will be removed from inventory in FY96/97 as a result of Round III Base Closure.

There are no programmatic increases above inflation.

<u>Furnishings.</u> Includes the procurement for initial issue or replacement of household equipment (primarily stoves and refrigerators) and in limited circumstances, furniture; the control, moving and handling of furnishings inventories; and the maintenance and repair of such items.

While the exact number of military families and timing of the overseas draw down is still occurring, continued support of bases will remain open as necessary to maintain adequate backup stock of appliances and furnishings for our overseas dependent families.

Also, certain furniture items will continue to be needed. Loaner sets of furniture are issued to military families overseas to let them occupy permanent quarters prior to the arrival of personally owned furniture and to let personnel stay in permanent quarters after furniture is shipped due to a change of station. Loaner sets reduce the cost of Temporary Quarters allowances which makes loaner furniture very cost effective. Other items of household furnishings normally built into U.S. houses which are limited or not available in foreign countries, such as wardrobes (clothes closets), kitchen cabinets or appliances, are issued to military families.

Leases in Europe require closets and cabinets to be issued along with the appliances since rental units overseas do not have the same accommodations as are available in the states.

The furnishings account funds essential furnishings at levels consistent with cost/benefit studies and the need of the Air Force. Much of the funding requested in the furnishings account results from an analysis of the most economical use of funds for the government and avoids costs in other accounts such as military allowance and other support appropriations.

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Exhibit OP-5

| 1. | FY 1995 Appropriation Conference Position: | \$42,852 |
|-----|--|-----------|
| 2. | Congressional Adjustments: | None |
| 3. | FY 1995 Appropriated Amount: | \$42,852 |
| 4. | Proposed Supplementals: | None |
| 5. | Price Growth: | None |
| 6. | Functional Program Transfers: Oahu Housing Transfer from the Army | \$ 988 |
| 7. | Program Increases: | None |
| 8. | Program Decreases: | None |
| 9. | FY95 Current Estimate: | \$43,840 |
| 10. | Price Growth: | \$ 1,271 |
| 11. | Functional Program Transfers: | None |
| 12. | Program Increases: | None |
| 13. | Program Decreases: Base Closure, Drawdowns, Demolitions (-5,560 units) | \$-2,111 |
| 14. | FY 1996 Budget Request: | \$43,000 |
| 15. | Price Growth: | \$ 1,290 |
| 16. | Functional Program Transfers: | None |
| 17. | Program Increases: | None |
| 18. | Program Decreases: Base Closure, Drawdowns, Demolitions (-2600 units) | \$ -1,012 |
| 19. | FY 1997 Budget Request: | \$43,278 |

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FY 1997 BUDGET REQUEST RECONCILIATION OF INCREASES AND DECREASES (FURNISHING CONTINUED)

Exhibit OP-5

Analysis of Changes in Furnishing

With fewer houses to support, the Furnishing requirement is reduced. As a result of Round II/III Base Closure, Castle AFB (933 units), KI Sawyer AFB (1,655 units), Griffiss AFB (950 units), and Plattsburgh AFB (1,639 units) are removed from Air Force housing inventory in FY95. March AFB (710 units) will be removed from inventory in FY96/97 as a result of Round III Base Closure.

There are no programmatic increases above inflation.

Miscellaneous. Includes mobile home hookups, leased office and warehouse space supporting family housing, payments to other Federal agencies or foreign governments (i.e. United Kingdom, Australia) to operate Permit Housing units occupied by Air Force personnel, and similar costs.

| 1. | FY 1995 Appropriation Conference Position: | \$ 5,794 |
|-----|---|----------|
| 2. | Congressional Adjustments: | None |
| 3. | FY 1995 Appropriated Amount: | \$ 5,794 |
| 4. | Proposed Supplementals: | None |
| 5. | Price Growth: | None |
| 6. | Functional Program Transfers: | None |
| 7. | Program Increases: | None |
| 8. | Program Decreases: | None |
| 9. | FY95 Current Estimate: | \$ 5,794 |
| 10. | Price Growth: | \$ 168 |
| 11. | Functional Program Transfers: | None |
| 12. | Program Increases: | None |
| 13. | Program Decreases: Base Closure, Drawdowns, Demolitions (-5,560) | \$ -284 |
| 14. | FY 1996 Budget Request: | \$ 5,678 |
| 15. | Price Growth: | \$ 170 |

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FY 1997 BUDGET REQUEST RECONCILIATION OF INCREASES AND DECREASES (MISCELLANEOUS CONTINUED)

Exhibit OP-5

| 16. | Functional Program Transfers: | None |
|-----|--|----------|
| 17. | Program Increases: | None |
| 18. | Program Decreases: Base Closure, Drawdowns, Demolitions (-2600) | \$ -137 |
| 19. | FY 1997 Budget Request: | \$ 5,711 |

Analysis of Changes in Miscellaneous

With fewer houses to support, the Miscellaneous requirement is reduced. As a result of Round II/III Base Closure, Castle AFB (933 units), KI Sawyer AFB (1,655 units), Griffiss AFB (950 units), and Plattsburgh AFB (1,639 units) are removed from Air Force housing inventory in FY95. March AFB (710 units) will be removed from inventory in FY96/97 as a result of Round III Base Closure.

There are no programmatic increases above inflation.

Utilities. This project provides for all utilities consumed in government-owned family housing. Included is electricity, heating, water, and sewage and waste systems. MFH facilities consume approximately one-fifth of Air Force facility energy usage; therefore, MFH residents and management share a significant role in the achievement of Air Force energy reduction goals. Since MFH occupants are not billed for their energy consumption, conservation motivation must be rooted in other than financial incentives. The single most effective incentive is command emphasis. Energy projects to install set back thermostats, water heater jacket insulation and insulation of crawl and attic spaces have had good results toward the attainment of Air Force energy conservation goals.

| 1. | FY 1995 Appropriation Conference Position: | \$178,472 |
|-----------------|---|----------------------|
| 2. | Congressional Adjustments: | None |
| 3. | FY 1995 Appropriated Amount: | \$178,472 |
| 4. | Proposed Supplementals: | None |
| 5. | Price Growth: | None |
| 6. | Functional Program Transfers: Oahu Housing Transfer from the Army | \$10,340 |
| 7. | Program Increases: Recalculation of requirement based on historical data to substantiate that FY 1995 was under budgeted. The FY 1993 actuals and FY 1994 estimated actuals confirmed the additional requirement for FY 1995. | \$ 9,031 |
| 8. | Program Decreases: | None |
| 9. | FY95 Current Estimate: | \$197,843 |
| 10. a. b. | Price Growth: Inflation Foreign Currency Rate Adjustment to New Budgeted Rates | \$ 5,737 \$ 5,300 |
| 11. | Functional Program Transfers: | None |

RECONCILIATION OF INCREASES AND DECREASES (UTILITIES CONTINUED)

Exhibit OP-5

| 12. | Program Increases: | None |
|-----------------|---|-----------------------------------|
| 13. a. b. | Program Decreases: Energy Conservation Savings Base Closure, Drawdowns, Demolitions (-5,560 units) | \$ -1,694 \$ -9,647 |
| 14. | FY 1996 Budget Request: | \$197,539 |
| 15. | Price Growth: Inflation Foreign Currency Rates Adjusted for New Budgeted Rates | \$ 5,926 \$5,450 |
| 16. | Functional Program Transfers: | None |
| 17. | Program Increases: | None |
| 18. a. b. | Program Decreases: Energy Conservation Savings Base Closure, Drawdowns, Demolitions (-2600 units) Fuel Inflation Adjustment | \$ -6,863 \$ -4,605 \$ -490 |
| 19. | FY 1997 Budget Request: | \$196,957 |

Analysis of Changes in Utilities

With fewer houses to support, the Utility requirement is reduced. As a result of Round II/III Base Closure, Castle AFB (933 units), KI Sawyer AFB (1,655 units), Griffiss AFB (950 units), and Plattsburgh AFB (1,639 units) are removed from Air Force housing inventory in FY95. March AFB (710) units will be removed from inventory in FY96/97 as a result of Round III Base Closure.

The burdensharing adjustments with Japan stabilize in FY95 and the downward trend does not appear in FY96 and out.

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DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FY 1997 BUDGET REQUEST RECONCILIATION OF INCREASES AND DECREASES (UTILITIES CONTINUED)

Exhibit OP-5

The requirement for FY 1997 is based on historical obligation trends which continue to be influenced by mild weather and energy conservation savings resulting from whole house improvements and energy conservation projects. The budgeted amount in the FY95 PB was below the historical projections based on an analysis of actual FY93 and actual estimates for FY94.

We anticipate realigning \$9.0M into the Utilities Sub-Account during FY95 to fully fund the requirements based on historical trends from FY89/94. Therefore, after utility costs are corrected in FY95, percentage change from FY96 to FY97 is below inflation. The consumption usage stream shown in the following table is consistent with the Air Force goals of reducing energy consumption and costs.

UTILITIES (000K)

| ENERGY CONSUMPTION | FY 94 | <u>FY95</u> | <u>FY96</u> | FY97 |
|-------------------------|-------|-------------|-------------|-------|
| Electricity | 1,797 | 1,765 | 1,751 | 1,740 |
| Fuel Oil (Bbls) | 396 | 393 | 390 | 388 |
| Natural Gas (KCF) | 5,469 | 6,393 | 6,330 | 6,290 |
| Coal (MBTUs) | 392 | 360 | 356 | 352 |
| Purchased Steam (MBTUs) | 580 | 580 | 578 | 576 |

The Budget request for utilities in FY 1997 includes the costs of electricity, coal, gas, fuel oil, water and sewage treatment. Overall, utility rates are stabilizing. Continued conservation efforts are reducing consumption and costs. The primary reason for cost growth is due to inflation which is offset by continued emphasis on conservation of utilities.

<u>Maintenance.</u> Includes service calls, change of occupancy rehabilitation, routine maintenance, preventive maintenance, interior and exterior painting, and major repairs. Provides upkeep of family housing real property.

| 1. | FY 1995 President's Budget: | \$383,644 |
|----------------------|---|-----------------------|
| 2. | Congressional Adjustments: Oahu | \$ 23,500 |
| 3. | FY 1995 Appropriated Amount: | \$407,144 |
| 4. | Proposed Supplementals: | None |
| 5. | Price Growth: | None |
| a. b. c. d. | Functional Program Transfers: Spread Oahu Housing Transfer from the Army Management (940) Services (1,057) Furnishings (988) Utilities (10,340) | \$ -13,325 |
| 7. | Program Increases: | None |
| 8. | Program Decreases: Recalculation to support increased Utility requirement based on historical data from FY 1993/1996 | \$-9,031 |
| 9. | FY95 Current Estimate: | \$384,788 |
| 10. a. b. | Price Growth: Inflation Foreign Currency Rates Adjusted for the Budgeted FCF Rates | \$ 11,159 \$ 5,300 |
| 11. | Functional Program Transfers: | None |
| 12. a. | Program Increases: Additional Maintenance Dollars added to arrest DMAR growth | \$33,564 |
| b. | Quality of Life Increase | \$ 3,500 |

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RECONCILIATION OF INCREASES AND DECREASES (MAINTENANCE CONTINUED)

Exhibit OP-5

| 13. a. | Program Decreases: Fewer Units to support as a result of Base Closures, Drawdowns, Demolitions (-5,560 units) | \$ - 19,194 |
|-----------|---|------------------------|
| b. c. | Proper Inflation Adjustment Nonpay Purchase Inflation Adjustment | \$- 6,146 \$- 4,000 |
| 14. | FY 1996 Budget Request: | \$408,971 |
| | Price Growth: Inflation Foreign Currency Rates Adjusted to the New Budgeted Rates | \$ 12,269 \$5,450 |
| 16. | Functional Program Transfers: | None |
| 17. | Program Increases: | None |
| 18. a. | Program Decreases: Base Closures, Drawdowns, Demolitions (-2600 units) | \$- 8,423 |
| b. | Nonpay Purchase Inflation Adjustment | \$- 4,000 |
| 19. | FY 1997 Budget Request: | \$414,267 |

Analysis of Changes in Maintenance Program

The above funding profile includes one change to the FY95 appropriated level. We anticipate realigning \$9.0M during FY95 to the Utility Sub-Account to fully fund the requirements based on historical trends from FY89/94.

With fewer houses to support, the Maintenance requirement is reduced. As a result of Round II/III Base Closure, Castle AFB (933 units), KI Sawyer AFB (1,655 units), Griffiss AFB (950 units), and Plattsburgh AFB (1,639 units) are removed from Air Force housing inventory in FY95. March AFB (710 units) will be removed from inventory in FY96 as a result of Round III Base Closure.

Previously limited maintenance funding and a high occupant turnover has accelerated deterioration of the Air Force's aging housing inventory.

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING FY 1997 BUDGET REQUEST RECONCILIATION OF INCREASES AND DECREASES (MAINTENANCE CONTINUED)

Exhibit OP-5

Constrained funding has resulted in a greater reliance on temporary fixes which has in the long run only exacerbated the deterioration of our housing units. In addition, the infrastructure which supports the units is now beyond its projected economic life at most of our installations. Several systems have failed and many are on the verge of failure.

This budget reflects the Air Force corporate decision to increase emphasis on maintenance and repair of our dwellings to ensure availability of quarters which meet existing standards. we use to measure our effectiveness against these standards is to track the impact of the funded program against Deferred Maintenance and Repair (DMAR). This year, the Air Force has made a concerted effort to scrub DMAR requirements. When funding is lower than maintenance requirements, asset deterioration accelerates and the amount of affected housing units and infrastructure grows. growth is above inflation and also increases the scope of future programmed work. More emergency repairs occur which are disruptive, costly, and man-hour intensive. The backlog also generates other jobs (i.e., delayed roof projects require additional work to fix leaks, patch and paint ceilings, etc.). The Total Maintenance requirements reflected on the DMAR chart (on the following page), reflects only those projects which are required to meet and sustain approved standards.

This request reflects the decision to fund maintenance at a level which partially arrests DMAR growth. As reflected in the DMAR chart, this level of funding will reduce the DMAR growth beginning in FY96.

The following chart illustrates the Backlog of Deferred Maintenance (In then Year M).

| Fiscal Year | FY 93 | <u>FY94</u> | FY95 | <u>FY96</u> | <u>FY97</u> |
|--|----------------|-------------------|-----------------|-----------------|-----------------|
| Backlog Proj Backlog Actual Closure Offset | 1,311 - 223 | 1,032 755 0 | 800 865 0 | 913 TBD 0 | 928 TBD 0 |
| O&M Requirement* | 441 | 431 | 433 | 424 | 427 |
| Total Requirement O&M Funding | 1,529 497 | 1,186 386 | 1,298 385 | 1,337 409 | 1,355 414 |
| O&M Backlog EOY Backlog Red/ (Growth) | 1,032 279 | 800 (45) | 913 (48) | 928 (15) | 941 (13) |
| Inventory | 128,083 | 122,077 | 119,389 | 113,829 | 111,229 |

^{*} Adjusted to revised inflation and inventory numbers.

A one time adjustment occurred at the end of FY93. The FY93 Year-End Backlog of \$1,032M was reduced to \$755M at the start of FY94 due to three reasons: (1) A reduction of \$121M in BRAC III projects removed from the list, (2) \$42M due to bid savings (a more favorable bid environment), and (3) \$95M for projects that were dropped from the list due to a revalidation of requirements. The BRAC units will be closed between FY95 and the end of FY96.

There is an impact on M&R requirements and the DMAR when the level of investment funding is lower than the requirement. We generally have projected the investment impact but have chosen not to use these numbers in the future since the tracking of the unfunded investment program and the related interface with maintenance costs vary so greatly over time that accurate projections become subjective. While we cannot precisely track the value, there are obvious impacts to the O&M program. An investment requirement not funded results in a maintenance requirement that is exceedingly more costly than a newly renovated facility.

If "whole house" renovations are delayed for too long, emergency projects to fix specific systems (i.e. roofs) must be accomplished in the interim, driving up life-cycle costs.

This new method of displaying DMAR has been successful in projecting costs since it requires an annual project validation. This method will bring more discipline and accuracy to our DMAR numbers.

Quality family housing has a great impact on the lives of our members and the readiness of our forces. It is for this reason that we believe the maintenance dollars the Air Force has programmed in this budget will have a payback far greater than that which can be measured in terms of average unit costs.

HISTORICAL HOUSING COST (\$ IN THOUSANDS)

| | | FY 1994 | FY 1995 | <u>FY 1996</u> | FY 1997 |
|----|-----------------|----------|-----------------|-----------------|----------|
| A. | Number of Units | 1,511 | 1,511 | 1,511 | 1,511 |
| В. | Improvements | \$ 5,814 | \$ 5,030 | \$ 3,414 | \$9,027 |
| c. | Maint & Repair | \$ 2,824 | \$ <u>2,401</u> | \$ <u>2,468</u> | \$2,540 |
| | GRAND TOTAL | \$ 8,638 | \$ 7,431 | \$5,882 | \$12,440 |

FAMILY HOUSING REPAIRS (Exceeding \$15K Threshold)

This information is provided to comply with the 1984 House Appropriations Committee language that requires the Services to report any expenditures from the maintenance account which will exceed \$15,000 per unit.

UNITED STATES

| | | | Per | | | | Improvements/ |
|----------|-------|-------|------|-------|-------|-----------|-----------------|
| | No. | Year | Unit | Unit | Proj | Total | Non-Routine M&R |
| Location | Units | Built | Cost | (NSF) | (NSF) | Cost(\$K) | \$K FY89-93) |

CALIFORNIA

Vandenberg 172 1959 19.5 1,064 183,008 3,352 None

Narrative: This project is phase 4 of a multiphased project that replaces overhead galvanized water pipes that are corroded and leaking, ruining sheet rock walls/ceilings and light fixtures. The water pipes are full of mineral deposits severely restricting flow resulting in minimal water pressure for showering and washing. The electrical system is a two-prong ungrounded system that is unsafe especially in bathrooms and kitchens. It is incompatible with modern three-prong appliances rendering them unsafe if used on a two-prong system. In addition, the existing 50 Amp services need to be upgraded to handle the increased load of numerous appliances not available in the 1960's. This project will provide grounding and increased electrical capacity where necessary and replace the deteriorated water piping. This project will supply the minimum requirement of reliable water and safe electricity to the homes.

ILLINOIS

Scott 6 1940 26.6 1,737 10,422 159.8 75.0

Narrative: Work includes renovating kitchens including base and wall cabinets, countertops, sink, faucet, disposal, range hood and exhaust, light fixtures, sheet vinyl floor with vinyl base, vinyl wall covering, and paint. Bathroom renovation includes acrylic tub and enclosure (full bathrooms only), vanity and top, lavatory sink and faucet, toilet, mirror, lighting fixtures, exhaust fan, bathroom accessories, sheet vinyl flooring and vinyl base, vinyl wall covering, and paint. Painting of exterior wood trim. Clean masonry surfaces. Replace exterior rear concrete stairs. Replace pipe railing with a three-rail system. Repaint and repair stone retaining walls. These 50 year old units are overdue for these repairs/renovations.

FAMILY HOUSING REPAIRS (Exceeding \$15K Threshold)

| Location | No. Units | Year Built | Per Unit Cost | Unit (NSF) | Proj (NSF) | Total Cost(\$K) | Improvements/ Non-Routine M&R \$K FY89-93) |
|----------|--------------|---------------|---------------------|---------------|---------------|--------------------|--|
| TEXAS | | | | | | | |
| Sheppard | 46 | 1952 | 33.0 | 1,100 | 50,600 | 1,518 | 101.6 |

Narrative: Renovate kitchen/baths; replace roofs, floor coverings, interior and exterior doors, window blinds, water heater vents, switches, HVAC units, and diffusers. Install ground fault interrupters, doorbells, and rain gutters; paint interiors.

OVERSEAS

GUAM

| Andersen | 100 | 1960 | 36 | 1,150 | 115,000 | 3,600.0 | None |
|----------|-----|------|----|-------|---------|---------|------|
|----------|-----|------|----|-------|---------|---------|------|

Narrative: Phase 8 of a multiphased project that will replace severely deteriorated elastomeric foam roofs with built-up roofs.

JAPAN

| Kadena | 65 | 1951 | 20.0 | 1.080 | 70.200 | 1,300.0 | None |
|---------|----|------|------|-------|--------|---------|------|
| Nadella | | | | | 23,550 | | None |

Narrative: Phase 2 of a multiphased project to replace interior electrical wiring, switches, outlets, light fixtures, and fuse boxes. The wiring system has reached the end of its useful life and has neither ground wires included with the house wiring nor ground fault interrupters. Project will modernize house wiring system to meet current standards.

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February 1995 Page No.

GENERAL OFFICER QUARTERS (Exceeding \$25K Threshold)

This information is provided to comply with the 1984 House Appropriations Committee language that requires the Service to report any expenditures from the maintenance account which will exceed \$25,000 per unit.

Improvements Non-Routine Ttl High Qtrs Size Year Oper Util Maint (\$K FY90-94) M&O ID NSF Built Total Total Total Cost Location

None at this time

Reimbursement. Includes collections received from rental of Air Force family housing to foreign nationals, civilian and other personnel. Included in the estimate is the anticipated reimbursements due to members who separate voluntarily that are authorized to live in government quarters for up to six months after separation.

| 1. | FY 1995 Appropriation Conference Position: | \$11,13 |
|-----|---|---------|
| 2. | Congressional Adjustments: | Non |
| 3. | FY 1995 Appropriated Amount: | \$11,13 |
| 4. | Proposed Supplementals: | Non |
| 5. | Price Growth: | Non |
| 6. | Functional Program Transfers: | Non |
| 7. | Program Increases: Net Proceed from the sale of military family housing (including related land improvements) | \$2,19 |
| 8. | Program Decreases: | None |
| 9. | FY95 Current Estimate: | \$13,33 |
| 10. | Price Growth: | \$ 38 |
| 11. | Functional Program Transfers: | None |
| 12. | Program Increases: | None |
| 13. | Program Decreases: Base Closure Drawdowns and Demolition (-5560 units) | \$ -56 |
| 14. | FY 1996 Budget Request: | \$13,15 |

| 15. | Price Growth: | \$ | 382 |
|-----|---|-----|-------|
| 16. | Functional Program Transfers: | | None |
| 17. | Program Increases: | | None |
| 18. | Program Decreases: | | |
| a. | Base Closure Drawdowns, Demolitions (-2600 units) | \$ | -247 |
| 19. | FY 1997 Budget Request: | \$1 | 3,286 |

Analysis of Changes in Reimbursements

Proceeds from the sale of Military Family Housing occured in FY94. In order to make the disbursement of \$2.2M from the proceed of the sale of the housing units, additional reimbursement authority is required in FY95.

With fewer houses to support, the reimbursement requirement is reduced. As a result of Round II Base Closure, Castle AFB (933 units), KI Sawyer AFB (1,655 units), Griffis AFB (950 units), and Plattsburgh AFB (1,639 units) are removed from Air Force housing inventory. March AFB (710 units) will be removed from inventory in FY96 as a result of Round III Base Closure.

Leasing. Provides for payment of leasing costs of privately owned housing units used for assignment as government quarters. The family housing leasing program provides housing at both domestic and foreign locations when the local economy cannot provide adequate support and the deficit of on-base housing also does not satisfy requirements. The leasing program is authorized by 10 U.S.C. 2828 and provides for payment of rent and operations and maintenance costs of privately owned quarters for assignment as government quarters to military families. This program also includes funds needed to pay for services such as utilities and refuse collection when these services are not part of the contract agreement.

The Air Force continues to rely on the private sector to meet the majority of housing needs. Where the private sector rental markets and on-base housing cannot meet requirements and cost effective alternatives do not exist, short and long-term leases are used. In high cost areas and overseas, the Air Force relies extensively on the leasing program to obtain housing to meet critical housing needs.

Authorization is requested for appropriation of \$115,665,000 to fund leases and related expenses in FY96 and \$118,048,000 in FY97. The FY 1996/97 request for family housing leasing points is summarized as follows:

- (1) 9,201 Foreign lease points
- (2) 5,800 Section 801 lease points
- (3) 3,333 Domestic lease points

Foreign Leasing

Leasing in foreign countries is controlled by Congress. First by the number of lease points authorized, then by the review and approval of contract proposals, and finally by the funds appropriated. As overseas base closures occur, foreign leases are terminated as soon as economically possible. The Air Force is using approximately one-half of the authorized foreign lease points. Air Force strategy during the drawdown in Europe is to maximize the use of government-controlled assets thereby providing more affordable housing for our personnel and avoiding expensive off-base housing entitlements. The Air Force has been able to retain some housing areas from closing bases for use at bases that are remaining. In fact, the percentage of personnel able to reside in government controlled quarters is increasing.

As the Air Force draws down in Europe, the order of the release of housing assets is placed, where possible, as (1) private rentals (which are usually the most expensive), (2) GRHP and build-to-lease units, and (3) government owned. The exact mix of types of housing will depend upon available assets in each locality. Renewals for leases will be on a year-to-year basis to reduce cost by limiting termination liability. Full authorization is required to allow for sufficient flexibility during restructuring to maximize cost effective solutions.

The lease at Comiso Italy is a special case where repeated efforts by the Air Force to achieve a cost effective solution for termination of the lease have not yet been successful. Therefore, another annual lease payment of \$7.3 million is required even though a buy-out of the lease for \$9.5 million would be the most cost effective long-term solution by saving the U.S. \$4.1 million over the life of the contract. The appropriations conference allowed us to buy-out the lease within existing resources however the authorizations conference was silent on this issue.

Section 801 Leasing

This program is helping to reduce our CONUS family housing deficit at sites where Air Force families are seriously affected by housing shortages and high costs.

In FY 1984, Congress authorized testing a new leasing program for U.S. installations in P.L. 98-115, Section 801. Subsequently, nine housing projects were completed and occupied; Eielson AFB, AK, 300 units; Hanscom AFB, MA, 163 units; Goodfellow AFB, TX, 200 units; March AFB, CA, 200 units; Travis AFB, CA 300 units; Ellsworth AFB, SD, 200 units and 828 units; Hurlburt AFB, FL, 300 units; and Cannon AFB, NM, 350 units. The 307 units of the Eielson AFB project will be occupied by 1997. In addition, as part of a combined project with the Naval District of Washington, 828 units for Andrews AFB are scheduled for full occupancy by the 4th quarter of FY95.

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DEPARTMENT OF THE AIR FORCE

MILITARY FAMILY HOUSING FY 1997 BUDGET REQUEST

RECONCILIATION OF INCREASES AND DECREASES (LEASING CONTINUED) Exhibit OP-5

Domestic Leasing

Domestic leasing provides temporary housing for Air Force families pending availability of permanent housing. For example, Onizuka's Domestic leasing project has provided interim relief for service families assigned to the San Francisco area pending transfer of Moffett NAS housing of the Air Force. This has been an excellent transition procedure to support families in a high cost area while preparing for long term solutions with the transfer of Moffett housing to the Air Force.

Congress has authorized leasing of domestic units (10 U.S.C. 2828) on a temporary basis to satisfy critical requirements until a permanent solution can be found or if more economical than construction.

| 1. | FY 1995 Appropriation Conference Position: | \$112,757 |
|-----|--|-----------|
| 2. | Congressional Adjustments: | None |
| 3. | FY 1995 Appropriated Amount: | \$112,757 |
| 4. | Proposed Supplementals: | None |
| 5. | Price Growth: | |
| 6. | Functional Program Transfers: | None |
| 7. | Program Increases: | None |
| 8. | Program Decreases: | None |
| 9. | FY95 Current Estimate: | \$112,757 |
| 10. | Price Growth: | \$ 3,270 |
| 11. | Functional Program Transfers: | None |

DEPARTMENT OF THE AIR FORCE MILITARY FAMILY HOUSING

FY 1996/97 BUDGET REQUEST

RECONCILIATION OF INCREASES AND DECREASES (LEASING CONTINUED) Exhibit OP-5

| 12. | Program Increases: Mission adjustment from realignments primarily Singapore, partial occupancy of the Eielson and Andrews AFB Section 801 Leases | \$ | 6,729 |
|-----|--|-------------|--------|
| 13. | Program Decreases: Number of Leases, Domestic and Foreign reduced by actual amounts due to changes in Lease agreements | - \$ | 7,091 |
| 14. | FY 1996 Budget Request: | \$1 | 15,665 |
| 15. | Price Growth: | \$ | 3,470 |
| 16. | Functional Program Transfers: | | None |
| 17. | Program Increases: Additional Occupancy of the Eielson and Andrews AFB Section 801 Leases | \$ | 2,937 |
| 18. | Program Decreases: Primarily Base Closure at March AFB (200 Lease Units) | -\$ | 4,024 |
| 19. | FY 1997 Budget Request: | \$1 | 18,048 |

Analysis of Change in Leasing

February 1995

The attached Leasing charts reflect changes to the program by locations and type of lease. These requirements are a direct result of changes to mission beddowns and other housing needs.

FAMILY HOUSING, DEPARTMENT OF THE AIR FORCE ANALYSIS OF LEASED UNITS (Other than Section 801)

| LOCATION | | FY 95 | l l | | FY 96 | ŀ | FY 97 | | | |
|--------------------------------|--------|--------|------------|--------|--------|----------|--------|--------|-------------|--|
| (OAC) | UNITS | LEASE | COST | UNITS | LEASE | COST | UNITS | LEASE | COST | |
| | AUTH | MONTHS | (\$000) | AUTH | MONTHS | (\$000) | AUTH | MONTHS | (\$000) | |
| DOMESTIC LEASES | | | | | | | - | | | |
| Los Angeles, CA (47) | 55 | 660 | \$686 | 55 | 660 | \$686 | 55 | 660 | \$68 | |
| Los Angeles, CA/AFRTS (47) | 15 | 180 | \$180 | 15 | 180 | \$180 | 15 | 180 | \$18 | |
| Harrison, Ar (78) | 37 | 444 | \$286 | 40 | 480 | \$310 | 40 | 480 | \$31 | |
| Holbrook, Az (78) | ر م | o | \$0 | 0 | 0 | \$0 | ō | 0 | , , , | |
| Moody AF3. GF (78) | 70 | 840 | \$553 | 64 | 768 | \$510 | 62 | 744 | \$45 | |
| Shaw AFB, SC (78) | 80 | 980 | \$874 | 50 | 600 | \$547 | 50 | 600 | \$54 | |
| | 0 | 0 | \$0 | 0 | 000 | \$0 | 0 | 000 | 4 0- | |
| Onizuka, Ca (83) Unassigned | 3,076 | 0 | \$0 \$0 | 3,109 | 0 | \$0 | 3,111 | 0 | | |
| TOTAL DOMESTIC LEASES | 3,333 | 3,104 | \$2,579 | 3,333 | 2,688 | \$2,233 | 3,333 | 2,664 | \$2,22 | |
| FOREIGN LEASES | | | | | | | | | **** | |
| Jordan (43) | 2 | 24 | \$40 | 2 | 24 | \$43 | 2 | 24 | \$4 | |
| Cairo, Egypt (51) | 3 | 36 | \$40 | 3 | 36 | \$109 | 3 | 36 | \$1 | |
| Nairobi, Kenya (51) | 1 | 12 | \$24 | 1 | 12 | \$50 | 1 | 12 | \$ | |
| Asmara, Eritea (51) | 1 | 12 | \$24 | 1 | 12 | \$23 | 1 | 12 | \$ | |
| | 7 | 84 | \$150 | 7 | 84 | \$156 | 7 | 84 | \$1 | |
| Bangkok (53) | | 36 | \$108 | 3 | 36 | \$114 | 3 | 36 | \$1 | |
| Classified Location (53) | 3 | 30 | \$106 | 0 | 0 | \$114 | 0 | 0 | ΨI | |
| Lajes (78) | 1 1 | | | | | | | 7.1 | | |
| Oson (74) | 276 | 3,312 | \$3,573 | 276 | 3,312 | \$3,615 | 276 | 3,312 | \$4,2 | |
| Singapore (74) | 0 | 0 | \$0 | 120 | 1,440 | \$3,857 | 120 | 1,440 | \$4,0 | |
| Alconbury (80) | 250 | 3,000 | \$2,617 | 250 | 3,000 | \$2,617 | 250 | 3,000 | \$2,6 | |
| Ankara (80) | 32 | 384 | \$521 | 32 | 384 | \$521 | 32 | 384 | \$5 | |
| Aviano (80) | 857 | 8,970 | \$9,058 | 857 | 9,873 | \$9,147 | 857 | 9,873 | \$8,8 | |
| ntwaters (80) | 293 | 3,516 | \$3,794 | 293 | 3,516 | \$3,794 | 293 | 3,516 | \$3,7 | |
| omiso (80) | 460 | 5,520 | \$7,383 | 460 | 5,520 | \$7,303 | 460 | 5,520 | \$7,3 | |
| Geilenkirchen (80) | 1 | 12 | \$27 | 1 | 12 | \$27 | 1 | 12 | \$ | |
| Incirlik (80) | 110 | 1,320 | \$2,332 | 110 | 1,320 | \$2,332 | 110 | 1,320 | \$2,3 | |
| Izmir (80) | 10 | 120 | \$309 | 10 | 120 | \$309 | 10 | 120 | \$3 | |
| Kalkar (80) | 36 | 432 | \$697 | 36 | 432 | \$697 | 36 | 432 | \$6 | |
| Lakenheath (80) | 1,065 | 11,540 | \$10,287 | 1,065 | 11,440 | \$9,529 | 1,065 | 11,440 | \$9,2 | |
| Stavenger (80) | 1 | 12 | \$90 | 1 | 12 | \$90 | 1 | 12 | | |
| Paris (80) | 0 | 0 | \$O | 0 | 0 | \$0 | 0 | 0 | | |
| Ramstein (80) | 521 | 5,232 | \$6,125 | 521 | 5,082 | \$5,357 | 521 | 6,252 | \$6,1 | |
| Rhein Main (80) | 225 | 2,700 | \$3,540 | 226 | 2,490 | \$2,814 | 226 | 2,293 | \$2,3 | |
| Rome (80) | 0 | 0 | \$O | 0 | 0 | \$O | 0 | 0 | | |
| San Vito (80) | 150 | 1,800 | \$2,400 | 150 | 1,800 | \$2,400 | 150 | 1,800 | \$2,3 | |
| Soesterberg (80) | 0 | 0 | \$0 | 0 | 0 | \$0 | 0 | 0 | | |
| Spangdahlem (80) | 500 | 6,000 | \$6,240 | 500 | 6,000 | \$6,240 | 500 | 6,000 | \$6,2 | |
| Upper Heyford (80) | 50 | 600 | \$692 | 50 | 600 | \$692 | 50 | 600 | \$6 | |
| Ascension (83) | 1 | 12 | \$18 | 1 | 12 | \$18 | 1 | 12 | \$ | |
| Copenhagen (83) | 4 | 48 | \$27 | 4 | 48 | \$27 | 4 | 48 | \$ | |
| Seychelles (83) | 2 | 24 | \$40 | 2 | 24 | \$40 | 2 | 24 | \$ | |
| Unassigned | 4,357 | ō | \$0 | 4,236 | 0 | \$0 | 4,236 | o | , | |
| Estimated Termation Costs | 0 | o | 0 | 0 | o | 0 | o | 0 | | |
| Soesterberg (80) | 0 | 0 | \$333 | 0 | 0 | 0 | 0 | 0 | | |
| TOTAL FOREIGN LEASES | 9,201 | 54,554 | \$60,103 | 9,201 | 56,437 | \$61,426 | 9,201 | 57,410 | \$62,2 | |
| GRAND TOTAL FH-4 | 12,534 | 57,658 | \$62,682 | 12,534 | 59,125 | \$63,659 | 12,534 | 60,074 | \$64,4 | |

DD Form 2458-2, JUN 86

Exhibit FH-4

FAMILY HOUSING, DEPARTMENT OF THE AIR FORCE ANALYSIS OF HIGH COST LEASED UNITS (Other than Section 801) FY 1996 and FY 1997

| | FY97 TOTAL | | FY94 | | | FY95 | | | FY96 | | | FY97 | |
|--------------------------|---------------|-------|---------|-----------|-------|---------|-----------|-------|---------|-----------|-------|---------|---------------|
| LOCATION | LEASES | нвн | HIGH | EST | HIGH | HIGH | EST | HIGH | HIGH | EST | HIGH | HIGH | EST |
| | Per | COST | COST | | COST | COST | • | COST | COST | | COST | COST | |
| | Country | UNITS | Defined | COST | UNITS | Defined | COST | UNITS | Defined | COST | UNITS | Defined | COST |
| DOMESTIC LEASES | | | | | | | | | | | | | |
| Los Angeles, Ca | | 15 | 12,000 | 206,000 | 15 | 12,000 | 207,060 | 15 | 12,000 | 208,100 | 15 | 12,000 | 209,000 |
| Onizuka, Ca | | 67 | ţ. | 142,000 | 0 | \$ | 0 | 0 | t | 0 | 0 | to | 0 |
| None Over \$14K per Year | | 0 | 14,000 | | 0 | 14,000 | | 0 | 14,000 | | 0 | 14,000 | |
| Sub-Total Domestic | 224 | 82 | | 348,000 | 15 | | 207,060 | 15 | | 208,100 | 15 | | 209,000 |
| FOREIGN LEASES | | | | | | | | | | | | | |
| *Geilenkirchen, Germany | 1,283 | - | 25,590 | 27,000 | - | 23,953 | 27,000 | - | 23,953 | 27,000 | - | 23,953 | 27,000 |
| *Izmir, Turkey | 164 | _ | 2,968 | 35,900 | - | 1,071 | 31,785 | - | 1,071 | 31,785 | - | 1,071 | 31,785 |
| | 164 | - | 2,968 | 64,773 | - | 1,071 | 57,350 | - | 1,071 | 57,350 | _ | 1,071 | 57,350 |
| | 164 | - | 2,968 | 63,600 | _ | 1,071 | 56,310 | _ | 1,071 | 56,310 | _ | 1,071 | 56,310 |
| | 164 | - | 2,968 | 39,650 | - | 1,071 | 35,110 | _ | 1,071 | 35,110 | _ | 1,071 | 35,110 |
| | 164 | _ | 2,968 | 38,300 | - | 1,071 | 33,910 | - | 1,071 | 33,910 | - | 1,071 | 33,910 |
| | 164 | _ | 2,968 | 22,700 | - | 1,071 | 20,100 | _ | 1,071 | 20,100 | - | 1,071 | 20,100 |
| | 164 | - | 2,968 | 22,900 | _ | 1,071 | 20,272 | - | 1,071 | 20,272 | - | 1,071 | 20,272 |
| *Izmir, Turkey | 164 | _ | 2,968 | 22,400 | _ | 1,071 | 19,830 | - | 1,071 | 19,830 | - | 1,071 | 19,830 |
| *Izmir, Turkey | 164 | - | 2,968 | 38,777 | _ | 1,071 | 34,333 | - | 1,071 | 34,333 | _ | 1,071 | 34,333 |
| **Oslo, Norway | 0 | 0 | 11,994 | 41,000 | 0 | | | 0 | | | 0 | | |
| **Stavanger, Norway | _ | - | 11,994 | 41,000 | - | 20,080 | 90,000 | - | 20,080 | 90,000 | - | 20,080 | 90,000 |
| Sembawang, Singapore | | | | | | | | 120 | | 3,857,000 | 120 | | 4,059,000 |
| ***Paris, France | _ | A/N | A/A | 35,000 | N/A | A/N | 0 | A/A | A/A | 0 | A/A | N/A | 0 |
| ***Copenhagen, Denmark | 4 | A/N | A/A | 31,000 | N/A | A/N | 27,000 | A/A | N/A | 27,000 | N/A | A/N | 27,000 |
| ***Aman, Jordan | 2 | A/N | A/A | 38,000 | N/A | N/A | 40,000 | A/A | A/A | 43,000 | A/N | A/A | 46,000 |
| ***Asmara, Eritea | _ | A/N | A/N | 35,000 | N/A | N/A | 23,000 | N/A | N/A | 23,000 | A/N | A/N | 23,000 |
| ***Cairo, Egypt | ო | A/N | A/N | 102,000 | N/A | N/A | 109,000 | A/A | N/A | 109,000 | A/N | A/N | 109,000 |
| ***Nairobi, Kenya | 7 | Ø/N | A/A | 22,000 | N/A | A/N | 20,000 | N/A | N/A | 50,000 | A/N | A/N | 50,000 |
| ***Bangkok, Thailand | 7 | N/A | N/A | 142,000 | N/A | N/A | 150,000 | N/A | N/A | 156,000 | A/A | N/A | 162,000 |
| Classified Location | က | N/A | A/N | 103,000 | N/A | N/A | 108,000 | N/A | N/A | 114,000 | N/A | N/A | 120,000 |
| Sub-Total Foreign | | 11 | | 000'996 | = | | 933,000 | 131 | | 4,805,000 | 131 | | 5,022,000 |
| GRAND TOTAL FH-4A | | 93 | N/A | 1,314,000 | 26 | N/A | 1,140,060 | 146 | N/A | 5,013,100 | 146 | A/X | 5.231.000 |
| | | | | | | | | | | | | Exhi | Exhibit FH-4A |

The HIGH COST domestic leases range between \$12k and \$14k per year. No domestic lease exceeds \$14K per year.

** Oslo lease moved to Stavanger in mid FY94

cost s allowed.

tate Department pool leases do not count against the total number of high cost

^{*} The adjusted cost cap for overseas leases is determined by multiplying \$20k times the FY 88 exchange rate divided by the FY 97 exchange rate. Leases exceeding this cap are defined as HIGH COST and are counted against the number of high cost leases allowed.

| FAMILY HOUSING, DEPARTMENT OF THE AIR FORCE | SECTION 801 FAMILY HOUSING SUMMARY | (Dollars in Thousands) |
|---|------------------------------------|------------------------|
|---|------------------------------------|------------------------|

FY 1997

| | | FY OF | DATE | DATE OF | | | | | |
|---------------------------|--------|---------|--------|---------|-----------|-------|----------|-------|----------|
| | NO. OF | INITIAL | OF | FULL | FY95 | FY96 | FY96 | FY97 | FY97 |
| LOCATION | UNITS | AUTH | AWARD | OCCUP | COSTS | UNITS | COSTS | UNITS | COSTS |
| | | | | | | | | | |
| Hanscom AFB, MA | 163 | FY84 | SEP 85 | OCT 87 | \$3,183 | 163 | \$2,834 | 163 | \$2,845 |
| Goodfellow AFB, TX | 200 | FY86 | SEP 86 | JAN 88 | \$2,131 | 200 | \$2,155 | 200 | \$2,220 |
| Andrews AFB MD | 828 | FY90 | SEP 91 | SEPT 95 | \$7,952 | 828 | \$10,417 | 828 | \$12,361 |
| Hurlburt AFB FL | 300 | FY90 | OG NOC | JUL 92 | \$3,399 | 300 | \$3,275 | 300 | \$3,312 |
| March AFB, CA | 200 | FY86 | NOV 87 | NOV 88 | \$1,656 | 200 | \$1,056 | 0 | 0\$ |
| Travis AFB, CA | 300 | FY88 | SEP 89 | AUG 91 | \$4,058 | 300 | \$4,058 | 300 | \$4,091 |
| Eielson AFB, AK | 300 | FY84 | JAN 85 | 30L 86 | \$5,065 | 300 | \$4,901 | 300 | \$4,940 |
| Eielson AFB, AK | 366 | FY91 | SEP 91 | AUG 97 | \$4,262 | 280 | \$6,241 | 366 | \$6,719 |
| Ellsworth AFB (2), SD | 828 | FY88 | AUG 89 | 10 NUC | \$10,413 | 828 | \$10,413 | 828 | \$10,413 |
| Ellsworth AFB, SD | 200 | FY88 | 10N 89 | JUL 90 | \$2,590 | 200 | \$2,590 | 200 | \$2,590 |
| Cannon AFB, NM | 350 | FY88 | JUN 91 | AUG93 | \$4,066 | 320 | \$4,066 | 350 | \$4,066 |
| SIOH Estimate/Maintenance | | | | | \$1,300 | | | | |
| ANNUAL REQUIREMENT | 4,035 | N/A | N/A | N/A | \$20'03\$ | 3,949 | \$52,006 | 3,835 | \$53,557 |
| Unused Lease Points | 1,765 | | | | 0\$ | 1,851 | 0\$ | 1,965 | 0\$ |
| GRAND TOTAL FH-5 | 5,800 | N/A | N/A | N/A | \$50,075 | 5,800 | \$52,006 | 5,800 | \$53,557 |

229 UNITS have been delivered by the end of Jan 95; projected delivery includes 65 UNITS, Feb 95; 104 UNITS, May 95; 88 UNITS, JUN 95; 84 UNITS, July 95; 56 UNITS, AUG 95; and 202 UNITS, Sept 95; which delivers the last of the 828 UNITS. ANDREWS SCHEDULE ----

30 UNITS, JUNE 95; 37 UNITS, AUG 95 and 91 UNITS, SEPT 95 for 158 UNITS in FY 95; 24 UNITS, OCT 95; 35 UNITS, NOVEMBER 95; 36 UNITS, MARCH 96; 27 UNITS, AUG 95 for 280 UNITS in operation in FY 96; 35 UNITS, JAN 97; 35 UNITS, MARCH 97; and 16 units in AUG 97 for ALL 366 UNITS operating by end of FY 97. EIELSON SCHEDULE

DEBT PAYMENT

Program (in Thousands)
FY 1997 Program \$30
FY 1996 Program \$29

Purpose and Scope

The Debt Payment program continues in FY 1996/97 in name only, as the last of the Capehart and Wherry mortgages were liquidated in FY 1989.

This program includes payment of Servicemen's Mortgage Insurance Premiums to FHA for mortgages assumed by active military personnel prior to FY 1980.

Program Summary

Authorization is requested for the appropriation of \$29,000 for FY96 and \$30,000 for FY97 as follows:

| (\$ In Thousands) | FY 1995 ESTIMATE | FY 1996 ESTIMATE | FY 1997 <u>ESTIMATE</u> |
|---|---------------------|---------------------|----------------------------|
| Servicemen's Mortgage Insurance Premiums | 26 | 29 | 30 |
| TOTAL OBLIGATING AUTHORITY (TOA) | 26 | 29 | 30 |
| Principal Payment Capehart Wherry Subtotal | 0 0 0 | 0 0 0 | 0 0 0 |
| TOTAL REQUIREMENTS (BUDGET AUTHORITY PLUS APPROPRIATION): | 26 | 29 | 30 |

Servicemen's Mortgage Insurance Premiums

Servicemen's Mortgage Insurance Premiums, Section 124, Public Law 560, 83rd Congress, The Housing Act of 1954, aids in providing homes for members of the Armed Forces of the United States and their families through a system of FHA mortgage insurance especially designed to assist such members in financing the construction or purchase of homes.

This program was discontinued through Public Law 93-130 (Military Construction Appropriation Act, 1980) which allowed coverage only on existing mortgages covered prior to FY 1980. The amount needed to continue funding premiums on mortgages existing prior to FY 1980 continues to decrease. The program for FY 1995, FY 1996 and FY 1997 is as follows:

| Fiscal Year | Number | Average Payment/YR | Amount(\$000) |
|-------------|--------|--------------------|---------------|
| 1995 | 143 | 182 | 26 |
| 1996 | 160 | 182 | 29 |
| 1997 | 165 | 182 | 30 |